

SIPP 1993 WAVE 9 TOPICAL MODULE REVISED DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SUSEQNUM	5	1	D ADDID	2	20
RANGE = (00001:60000)			RANGE = (0:99)		
SEQUENCE NUMBER OF SAMPLE UNIT			ADDRESS ID. - THIS FIELD DIFFERENTIATES		
PRIMARY SORT KEY			HOUSEHOLDS WITHIN THE SAME PSU, SEGMENT		
			AND SERIAL, THAT IS, HOUSEHOLDS WHICH		
D ID	9	6	ORIGINATE OUT OF AN ORIGINAL SAMPLE		
RANGE = (000000000:999999999)			HOUSEHOLD		
SAMPLE UNIT IDENTIFIER			U ALL HOUSEHOLDS		
THIS IDENTIFIER IS CREATED BY					
SCRAMBLING TOGETHER THE PSU, SEGMENT			D ITEM36B	2	22
AND SERIAL OF THE ORIGINAL SAMPLE			RANGE = (0:26,28:28)		
ADDRESS. IT MAY BE USED IN MATCHING			CONTROL CARD ITEM 36B - INTERVIEW		
SAMPLE UNITS FROM DIFFERENT WAVES			STATUS CODE		
			U ALL HOUSEHOLDS		
D ROTATION	1	15	V 00 .PERSON HOUSEHOLD INDEX EQUALED		
RANGE = (1:4)			V .ZERO IN 5TH MONTH		
ROTATION			V 01 .INTERVIEWE D		
			TYPE A NONINTERVIEW		
D STATE	2	16	V 02 .NO ONE HOME		
RANGE = (00:63)			V 03 .TEMPORARILY ABSENT		
FIPS STATE CODE FROM THE MST/GRIN FILE			V 04 .REFUSED		
V 01 .ALABAMA			V 05 .UNABLE TO LOCATE		
V 04 .ARIZONA			V 06 .OTHER TYPE A		
V 05 .ARKANSAS			TYPE B NONINTERVIEW (WAVE 1)		
V 06 .CALIFORNIA			V 09 .VACANT		
V 08 .COLORADO			V 10 .OCCUPIED BY PERSONS WITH URE		
V 09 .CONNECTICUT			V 11 .UNFIT OR TO BE DEMOLISHED		
V 10 .DELAWARE			V 12 .UNDER CONSTRUCTION, NOT READY		
V 11 .DISTRICT OF COLUMBIA			V 13 .CONVERTED TO TEMPORARY		
V 12 .FLORIDA			V .BUSINESS OR STORAGE		
V 13 .GEORGIA			V 14 .UNOCCUPIED SITE FOR MOBILE		
V 15 .HAWAII			V .HOME, TRAILER, OR TENT		
V 17 .ILLINOIS			V 15 .PERMIT GRANTED, CONSTRUCTION		
V 18 .INDIANA			V .NOT STARTED		
V 20 .KANSAS			V 16 .OTHER TYPE B		
V 21 .KENTUCKY			TYPE B NONINTERVIEW (WAVE 2+)		
V 22 .LOUISIANA			V 16 .ENTIRE HH INSTITUTIONALIZED		
V 24 .MARYLAND			V .OR TEMPORARILY INELIGIBLE		
V 25 .MASSACHUSETTS			TYPE C NONINTERVIEW (WAVE 1)		
V 26 .MICHIGAN			V 17 .DEMOLISHED		
V 27 .MINNESOTA			V 18 .HOUSE OR TRAILER MOVED		
V 28 .MISSISSIPPI			V 19 .CONVERTED TO PERMANENT		
V 29 .MISSOURI			V .BUSINESS OR STORAGE		
V 31 .NEBRASKA			V 20 .MERGED		
V 32 .NEVADA			V 21 .CONDEMNED		
V 33 .NEW HAMPSHIRE			V 22 .OTHER TYPE C		
V 34 .NEW JERSEY			TYPE C NONINTERVIEW (WAVE 2+)		
V 35 .NEW MEXICO			V 22 .DELETED (SAMPLE ADJUSTMENT,		
V 36 .NEW YORK			V .ERROR)		
V 37 .NORTH CAROLINA			V 23 .ENTIRE HOUSEHOLD DECEASED,		
V 39 .OHIO			V .MOVED OUT OF COUNTRY, OR		
V 40 .OKLAHOMA			V .LIVING IN ARMED FORCES		
V 41 .OREGON			V .BARRACKS		
V 42 .PENNSYLVANIA			TYPE D NONINTERVIEW (WAVE 2+)		
V 44 .RHODE ISLAND			V 24 .MOVED, ADDRESS UNKNOWN		
V 45 .SOUTH CAROLINA			V 25 .MOVED WITHIN COUNTRY BEYOND		
V 47 .TENNESSEE			V .LIMIT		
V 48 .TEXAS			V 26 .ALL SAMPLE PERSONS RELISTED ON		
V 49 .UTAH			V .NEW CONTROL CARD(S)		
V 51 .VIRGINIA			V 28 .MERGED HHLDS ACROSS PANELS		
V 53 .WASHINGTON					
V 54 .WEST VIRGINIA			D INTVW	1	24
V 55 .WISCONSIN			RANGE = (0:4)		
V 61 .MAINE,VERMONT			PERSON'S INTERVIEW STATUS		
V 62 .IOWA,NORTH DAKOTA,SOUTH DAKOTA			U ALL PERSONS, INCLUDING CHILDREN		
V 63 .ALASKA,IDAHO,MONTANA,WYOMING			V 0 .NOT APPLICABLE (CHILDREN		
			V .UNDER 15)		
D PINX	2	18	V 1 .INTERVIEW (SELF)		
RANGE = (1:60)			V 2 .INTERVIEW (PROXY)		
PERSON INDEX FROM CORE			V 3 .NONINTERVIEW - TYPE Z REFUSAL		
			V 4 .NONINTERVIEW - TYPE Z OTHER		
			D PP_MIS1	1	25
			RANGE = (1:2)		
			MONTHLY PERSON'S INTERVIEW STATUS		
			U ALL PERSONS, INCLUDING CHILDREN		
			V 1 .INTERVIEW		
			V 2 .NON-INTERVIEW		

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DATA SIZE BEGIN

D PP_MIS2 1 26
 RANGE = (1:2)
 MONTHLY PERSON'S INTERVIEW STATUS
 U ALL PERSONS, INCLUDING CHILDREN
 V 1 .INTERVIEW
 V 2 .NON-INTERVIEW

D PP_MIS3 1 27
 RANGE = (1:2)
 MONTHLY PERSON'S INTERVIEW STATUS
 U ALL PERSONS, INCLUDING CHILDREN
 V 1 .INTERVIEW
 V 2 .NON-INTERVIEW

D PP_MIS4 1 28
 RANGE = (1:2)
 MONTHLY PERSON'S INTERVIEW STATUS
 U ALL PERSONS, INCLUDING CHILDREN
 V 1 .INTERVIEW
 V 2 .NON-INTERVIEW

D PP_MIS5 1 29
 RANGE = (1:2)
 MONTHLY PERSON'S INTERVIEW STATUS
 U ALL PERSONS, INCLUDING CHILDREN
 V 1 .INTERVIEW
 V 2 .NON-INTERVIEW

D ENTRY 2 30
 RANGE = (11:99)
 EDITED ENTRY ADDRESS ID
 ADDRESS OF THE HOUSEHOLD THAT THIS
 PERSON BELONGED TO AT THE TIME THIS
 PERSON FIRST BECAME PART OF THE SAMPLE
 U ALL PERSONS, INCLUDING CHILDREN

D PNUM 3 32
 RANGE = (101:999)
 EDITED PERSON NUMBER
 U ALL PERSONS, INCLUDING CHILDREN

D FINALWGT 12 35
 'STAGE1WT' * SECOND STAGE FACTOR.
 U ALL PERSONS, INCLUDING CHILDREN

D RRP 1 47
 RANGE = (0:7)
 EDITED RELATIONSHIP TO REFERENCE PERSON
 U ALL PERSONS, INCLUDING CHILDREN
 V 0 .NOT A SAMPLE PERSON IN THIS
 .MONTH
 V 1 .HOUSEHOLD REFERENCE PERSON,
 .LIVING WITH RELATIVES
 V 2 .HOUSEHOLD REFERENCE PERSON
 .LIVING ALONE OR WITH ONLY NON-
 RELATIVES (PRIMARY INDIVIDUAL)
 V 3 .SPOUSE OF HOUSEHOLD REFERENCE
 .PERSON
 V 4 .CHILD OF HOUSEHOLD REFERENCE
 .PERSON
 V 5 .OTHER RELATIVE OF HOUSEHOLD
 .REFERENCE PERSON
 V 6 .NON-RELATIVE OF HOUSEHOLD
 .REFERENCE PERSON BUT RELATED
 .TO OTHERS IN THE HOUSEHOLD -
 .MEMBER OF AN UNRELATED SUB
 .(SECONDARY) FAMILY
 V 7 .NON-RELATIVE OF HOUSEHOLD
 .REFERENCE PERSON AND NOT
 .RELATED TO ANYONE ELSE IN THE
 .HOUSEHOLD (SECONDARY
 .INDIVIDUAL)

D AGE 3 48
 RANGE = (0:85)
 EDITED AND IMPUTED AGE AS OF LAST
 BIRTHDAY.
 U ALL PERSONS, INCLUDING CHILDREN
 V 000 .LESS THAN 1 FULL YEAR
 V 001 .1 YEAR ETC.

DATA SIZE BEGIN

D SEX 1 51
 RANGE = (1:2)
 SEX OF THIS PERSON
 EDITED AND IMPUTED
 U ALL PERSONS, INCLUDING CHILDREN
 V 1 .MALE
 V 2 .FEMALE

D RACE 1 52
 RANGE = (1:4)
 RACE OF THIS PERSON
 EDITED AND IMPUTED
 U ALL PERSONS, INCLUDING CHILDREN
 V 1 .WHITE
 V 2 .BLACK
 V 3 .AMERICAN INDIAN, ESKIMO OR
 .ALEUT
 V 4 .ASIAN OR PACIFIC ISLANDER

D MS 1 53
 RANGE = (0:6)
 MARITAL STATUS.
 IF A PERSONS MARITAL STATUS CHANGED
 DURING ANY MONTH, THE MARITAL STATUS
 SHOWN IS THE STATUS MAINTAINED FOR THE
 GREATEST PART OF THE MONTH - EDITED AND
 IMPUTED
 U PERSONS 15 YEARS OLD OR OLDER
 V 0 .NOT A SAMPLE PERSON IN THIS
 .MONTH
 V 1 .MARRIED, SPOUSE PRESENT
 V 2 .MARRIED, SPOUSE ABSENT
 V 3 .WIDOWED
 V 4 .DIVORCED
 V 5 .SEPARATED
 V 6 .NEVER MARRIED

D PNSP 3 54
 RANGE = (0:999)
 PERSON NUMBER OF SPOUSE.
 U PERSONS 15 YEARS OLD OR OLDER
 V 000 .NOT A SAMPLE PERSON IN THIS
 .MONTH
 V 999 .NOT APPLICABLE

D PNPT 3 57
 RANGE = (0:999)
 PERSON NUMBER OF PARENT.
 U PERSONS 15 YEARS OLD OR OLDER
 V 000 .NOT A SAMPLE PERSON IN THIS
 .MONTH
 V 999 .NOT APPLICABLE

D HIGRADE 2 60
 RANGE = (0:26)
 WHAT IS THE HIGHEST GRADE OR YEAR OF
 REGULAR SCHOOL THIS PERSON ATTENDED ?
 V 00 .NOT APPLICABLE IF UNDER 15,
 .DID NOT ATTEND OR ATTENDED
 V 1 .ONLY KINDERGARTEN
 U PERSONS 15 YEARS OLD OR OLDER
 V 01 - 08 .ELEMENTARY
 V 09 - 12 .HIGH SCHOOL
 V 21 - 26 .COLLEGE

D GRD_CMPL 1 62
 RANGE = (0:2)
 DID HE/SHE COMPLETE THAT GRADE
 U PERSONS 15 YEARS OLD OR OLDER
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO

D ETHNICITY 2 63
 RANGE = (1:39)
 ETHNIC ORIGIN
 U ALL PERSONS, INCLUDING CHILDREN
 V 01 .GERMAN
 V 02 .ENGLISH
 V 03 .IRISH
 V 04 .FRENCH
 V 05 .ITALIAN
 V 06 .SCOTTISH
 V 07 .POLISH

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	08	.DUTCH	D TM9210	2	75
V	09	.SWEDISH	RANGE = (-1:2,9:9)		
V	10	.NORWEGIAN	WAS EVICTED FROM YOUR HOME/APARTMENT		
V	11	.RUSSIAN	FOR NOT PAYING THE RENT OR MORTGAGE?		
V	12	.UKRAINIAN	V	-1	.DON'T KNOW
V	13	.WELSH	V	00	.NOT APPLICABLE
V	14	.MEXICAN-AMERICAN	V	01	.YES
V	15	.CHICANO	V	02	.NO
V	16	.MEXICAN	V	09	.MISSING/NA
V	17	.PUERTO RICAN	D TM9216	2	77
V	18	.CUBAN	RANGE = (-1:2,9:9)		
V	19	.CENTRAL OR SOUTH AMERICAN	DID NOT PAY THE FULL AMOUNT OF THE GAS,		
V		.(SPANISH SPEAKING)	OIL, OR ELECTRICITY BILLS?		
V	20	.OTHER SPANISH	V	-1	.DON'T KNOW
V	21	.AFRO-AMERICAN (BLACK OR NEGRO)	V	00	.NOT APPLICABLE
V	30	.ANOTHER GROUP NOT LISTED	V	01	.YES
V	39	.DON'T KNOW	V	02	.NO
			V	09	.MISSING/NA
D WAVE	1	65	D TM9222	2	79
RANGE = (9:9)			RANGE = (-1:2,9:9)		
PANEL'S WAVE			HAD SERVICE TURNED OFF BY THE GAS OR		
D FILLERPP	3	66	ELECTRIC COMPANY, OR OIL COMPANY WOULD		
RANGE = (000:000)			NOT DELIVER OIL?		
FILLER			V	-1	.DON'T KNOW
*****			V	00	.NOT APPLICABLE
* PART G - BASIC NEEDS *			V	01	.YES
* THESE NEXT QUESTIONS CONCERN ...' BASIC *			V	02	.NO
* NEEDS CHECK ITEM T82 *			V	09	.MISSING/NA
*****			D TM9228	2	81
D TM9200	1	69	RANGE = (-1:2,9:9)		
RANGE = (0:2)			HAD SERVICE DISCONNECTED BY THE		
IS THIS THE REFERENCE PERSON'S			TELEPHONE COMPANY BECAUSE PAYMENTS WERE		
QUESTIONNAIRE?			NOT MADE?		
V	0	.NOT APPLICABLE	V	-1	.DON'T KNOW
V	1	.YES - SKIP TO TM9202	V	00	.NOT APPLICABLE
V	2	.NO	V	01	.YES
*****			V	02	.NO
* CHECK ITEM T82A *			V	09	.MISSING
*****			D TM9234	2	83
D TM9201	1	70	RANGE = (-1:2,9:9)		
RANGE = (0:2,9:9)			HAD SOMEONE IN YOUR HOUSEHOLD WHO		
IS THE REFERENCE PERSON AVAILABLE TO BE			NEEDED TO SEE A DOCTOR OR GO TO THE		
INTERVIEWED?			HOSPITAL BUT DIDN'T GO?		
V	0	.NOT APPLICABLE	V	-1	.DON'T KNOW
V	1	.YES - SKIP TO CHECK ITEM C1	V	00	.NOT APPLICABLE
V	2	.NO	V	01	.YES
V	9	.Missing/NA	V	02	.NO
D TM9202	2	71	V	09	.MISSING/NA
RANGE = (-1:2,9:9)			D TM9240	2	85
DURING THE PAST 12 MONTHS, HAS THERE			RANGE = (-1:2,9:9)		
BEEN A TIME WHEN YOUR HOUSEHOLD DID NOT			HAD SOMEONE WHO NEEDED TO SEE A DENTIST		
MEET ITS ESSENTIAL EXPENSES? BY			BUT DIDN'T GO?		
ESSENTIAL EXPENSES, I MEAN THINGS LIKE			V	-1	.DON'T KNOW
THE MORTGAGE OR RENT PAYMENT, UTILITY			V	00	.NOT APPLICABLE
BILLS, OR IMPORTANT MEDICAL CARE.			V	01	.YES
V	-1	.DK	V	02	.NO
V	00	.NOT APPLICABLE	V	09	.MISSING/NA
V	01	.YES	D TM9206	1	87
V	02	.NO	RANGE = (0:2,9:9)		
V	09	.MISSING/NA	DID ANY PERSON OR ORGANIZATION HELP?		
*****			V	0	.NOT APPLICABLE
* IN THE PAST 12 MONTHS, HAS THERE BEEN A *			V	1	.YES
* TIME WHEN YOUR HOUSEHOLD - *			V	2	.NO
*****			V	9	.MISSING/NA
D TM9204	2	73	D TM9212	1	88
RANGE = (-1:2,9:9)			RANGE = (0:2,9:9)		
DID NOT PAY THE FULL AMOUNT OF THE RENT			DID ANY PERSON OR ORGANIZATION HELP?		
OR MORTGAGE?			V	0	.NOT APPLICABLE
V	-1	.DON'T KNOW	V	1	.YES
V	00	.NOT APPLICABLE	V	2	.NO
V	01	.YES	V	9	.MISSING/NA
V	02	.NO			
V	09	.MISSING/NA			

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9218	1	89	V	04	.SON, DAUGHTER
RANGE = (0:2,9:9)			V	05	.GRANDPARENT
DID ANY PERSON OR ORGANIZATION HELP?			V	07	.OTHER RELATIVE
V	0	.NOT APPLICABLE	V	08	.FRIEND, NEIGHBOR
V	1	.YES	V	09	.OTHER NONRELATIVE
V	2	.NO	V	10	.CHURCH, TEMPLE
V	9	.MISSING/NA	V	11	.BANK
D TM9224	1	90	V	12	.SALVATION ARMY
RANGE = (0:2,9:9)			V	13	.FOOD PANTRY
DID ANY PERSON OR ORGANIZATION HELP?			V	14	.SOUP KITCHEN
V	0	.NOT APPLICABLE	V	15	.HUMAN SERVICES DEPT.
V	1	.YES	V	18	.OTHER AGENCY
V	2	.NO	V	99	.MISSING/NA
V	9	.MISSING/NA	D TM9226	2	100
D TM9230	1	91	RANGE = (-1:2,4:4,7:10,12:12,15:15,		
RANGE = (0:2,9:9)			18:18,99:99)		
DID ANY PERSON OR ORGANIZATION HELP?			(PLEASE LOOK AT FLASHCARD HH.) WHO		
V	0	.NOT APPLICABLE	HELPED?		
V	1	.YES	V	-1	.DON'T KNOW
V	2	.NO	V	00	.NOT APPLICABLE
V	9	.MISSING/NA	V	01	.MOTHER, FATHER
D TM9236	1	92	V	02	.BROTHER, SISTER
RANGE = (0:2,9:9)			V	04	.SON, DAUGHTER
DID ANY PERSON OR ORGANIZATION HELP?			V	07	.OTHER RELATIVE
V	0	.NOT APPLICABLE	V	08	.FRIEND, NEIGHBOR
V	1	.YES	V	09	.OTHER NON-RELATIVE
V	2	.NO	V	10	.CHURCH,TEMPLE
V	9	.MISSING/NA	V	12	.SALVATION ARMY
D TM9242	1	93	V	15	.HUMAN SERVICE DEPT
RANGE = (0:2,9:9)			V	18	.OTHER AGENCY
DID ANY PERSON OR ORGANIZATION HELP?			V	99	.MISSING/NA
V	0	.NOT APPLICABLE	D TM9232	2	102
V	1	.YES	RANGE = (-1:2,4:5,7:9,15:15,		
V	2	.NO	18:18,99:99)		
V	9	.MISSING/NA	(PLEASE LOOK AT FLASHCARD HH.) WHO		
D TM9208	2	94	HELPED?		
RANGE = (-1:5,7:12,15:15,18:18,99:99)			V	-1	.DON'T KNOW
(PLEASE LOOK AT FLASHCARD HH.) WHO			V	00	.NOT APPLICABLE
HELPED?			V	01	.MOTHER, FATHER
V	-1	.DON'T KNOW	V	02	.BROTHER, SISTER
V	00	.NOT APPLICABLE	V	04	.SON, DAUGHTER
V	01	.MOTHER, FATHER	V	05	.GRANDPARENT
V	02	.BROTHER, SISTER	V	07	.OTHER RELATIVE
V	03	.AUNT, UNCLE	V	08	.FRIEND, NEIGHBOR
V	04	.SON, DAUGHTER	V	09	.OTHER NON RELATIVE
V	05	.GRANDPARENT	V	15	.HUMAN SERVICE DEPT
V	07	.OTHER RELATIVE	V	18	.OTHER AGENCY
V	08	.FRIEND, NEIGHBOR	V	99	.MISSING/NA
V	09	.OTHER NONRELATIVE	D TM9238	2	104
V	10	.CHURCH,TEMPLE	RANGE = (-1:2,4:4,6:10,15:15,		
V	11	.BANK	18:18,99:99)		
V	12	.SALVATION ARMY	(PLEASE LOOK AT FLASHCARD HH.) WHO		
V	15	.HUMAN SERVICE DEPT	HELPED?		
V	18	.OTHER AGENCY	V	-1	.DON'T KNOW
V	99	.MISSING/NA	V	00	.NOT APPLICABLE
D TM9214	2	96	V	01	.MOTHER, FATHER
RANGE = (-1:3,5:5,7:7,18:18,99:99)			V	02	.BROTHER, SISTER
(PLEASE LOOK AT FLASHCARD HH.) WHO			V	04	.SON, DAUGHTER
HELPED?			V	06	.GRANDCHILD
V	-1	.DON'T KNOW	V	07	.OTHER RELATIVE
V	00	.NOT APPLICABLE	V	08	.FRIEND, NEIGHBOR
V	01	.MOTHER, FATHER	V	09	.OTHER NON-RELATIVE
V	02	.BROTHER, SISTER	V	10	.CHURCH, TEMPLE
V	03	.AUNT, UNCLE	V	15	.HUMAN SERVICE DEPT.
V	05	.GRANDPARENT	V	18	.OTHER AGENCY
V	07	.OTHER RELATIVE	V	99	.MISSING/NA
V	18	.OTHER AGENCY	D TM9244	2	106
V	99	.MISSING/NA	RANGE = (-1:1,4:4,7:7,15:15,		
D TM9220	2	98	18:18,99:99)		
RANGE = (-1:5,7:15,18:18,99:99)			(PLEASE LOOK AT FLASHCARD HH.) WHO		
(PLEASE LOOK AT FLASHCARD HH.) WHO			HELPED?		
HELPED?			V	-1	.DON'T KNOW
V	-1	.DON'T KNOW	V	00	.NOT APPLICABLE
V	00	.NOT APPLICABLE	V	01	.MOTHER, FATHER
V	01	.MOTHER, FATHER	V	04	.SON, DAUGHTER
V	02	.BROTHER, SISTER	V	07	.OTHER RELATIVE
V	03	.AUNT, UNCLE	V	15	.HUMAN SERVICE DEPT.
V	05	.GRANDPARENT	V	18	.OTHER AGENCY
V	07	.OTHER RELATIVE	V	99	.MISSING/NA
V	18	.OTHER AGENCY			
V	99	.MISSING/NA			

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9246	2	108	D TM9256	1	116
RANGE = (-3:-3,-1:4,9:9)			RANGE = (0:1)		
PLEASE LOOK AT FLASHCARD II FOR THESE			DO YOU HAVE ENOUGH AND THE KIND OF FOOD		
NEXT THREE QUESTIONS. IF YOUR HOUSEHOLD			YOU WANT TO EAT, OR DO YOU HAVE ENOUGH		
HAD A PROBLEM WITH WHICH YOU NEEDED			BUT NOT ALWAYS THE KIND OF FOOD YOU		
HELP (FOR EXAMPLE, SICKNESS OR MOVING),			WANT TO EAT?		
HOW MUCH HELP WOULD YOU EXPECT TO GET			V 0 .NOT CHECKED		
FROM FAMILY LIVING NEARBY?			V 1 .ENOUGH BUT NOT ALWAYS THE		
V -3 .NOT APPLICABLE			V .KIND - SKIP TO TM9280		
V -1 .DON'T KNOW					
V 00 .MISSING			D TM9258	1	117
V 01 .ALL OF THE HELP I/WE NEED			RANGE = (0:1,9:9)		
V 02 .MOST OF THE HELP I/WE NEED			THINKING NOW ABOUT THE PAST FOUR		
V 03 .VERY LITTLE OF THE HELP I/WE			MONTHS, IN WHICH OF THOSE FOUR MONTHS		
V .NEED			DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO		
V 04 .NO HELP			EAT?		
V 09 .MISSING/NA			MARK (X) ALL THAT APPLY.		
			V 0 .NOT APPLICABLE		
D TM9248	2	110	V 1 .LAST MONTH		
RANGE = (-3:-3,-1:4,9:9)			V 9 .MISSING		
IF YOUR HOUSEHOLD HAD A PROBLEM WITH					
WHICH YOU NEEDED HELP, HOW MUCH HELP			D TM9260	1	118
WOULD YOU EXPECT TO GET FROM FRIENDS?			RANGE = (0:1,9:9)		
V -3 .NOT APPLICABLE			THINKING NOW ABOUT THE PAST FOUR		
V -1 .DON'T KNOW			MONTHS, IN WHICH OF THOSE FOUR MONTHS		
V 00 .NOT APPLICABLE			DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO		
V 01 .ALL OF THE HELP I/WE NEED			EAT?		
V 02 .MOST OF THE HELP I/WE NEED			MARK (X) ALL THAT APPLY.		
V 03 .VERY LITTLE HELP I/WE NEED			V 0 .NOT APPLICABLE		
V 04 .NO HELP			V 1 .TWO MONTHS AGO		
V 09 .MISSING/NA			V 9 .MISSING		
D TM9250	2	112	D TM9262	1	119
RANGE = (-3:-3,-1:4,9:9)			RANGE = (0:1,9:9)		
IF YOUR HOUSEHOLD HAD A PROBLEM WITH			THINKING NOW ABOUT THE PAST FOUR		
WHICH YOU NEEDED HELP, HOW MUCH HELP			MONTHS, IN WHICH OF THOSE FOUR MONTHS		
WOULD YOU EXPECT TO GET FROM OTHER			DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO		
PEOPLE IN THE COMMUNITY BESIDES FAMILY			EAT?		
AND FRIENDS, SUCH AS A SOCIAL AGENCY OR			MARK (X) ALL THAT APPLY.		
A CHURCH?			V 0 .NOT APPLICABLE		
V -3 .NOT APPLICABLE			V 1 .THREE MONTHS AGO		
V -1 .DON'T KNOW			V 9 .MISSING		
V 00 .NOT APPLICABLE					
V 01 .ALL OF THE HELP I/WE NEED			D TM9264	1	120
V 02 .MOST OF THE HELP I/WE NEED			RANGE = (0:1,9:9)		
V 03 .VERY LITTLE HELP I/WE NEED			THINKING NOW ABOUT THE PAST FOUR		
V 04 .NO HELP			MONTHS, IN WHICH OF THOSE FOUR MONTHS		
V 09 .MISSING/NA			DID YOUR HOUSEHOLD NOT HAVE ENOUGH TO		
			EAT?		
*****			MARK (X) ALL THAT APPLY.		
* THESE NEXT FEW QUESTIONS ARE ABOUT THE *			V 0 .NOT APPLICABLE		
* FOOD EATEN IN YOUR HOUSEHOLD. *			V 1 .FOUR MONTHS AGO		
*****			V 9 .MISSING		
D TM9252	1	114	D TM9266	1	121
RANGE = (0:3,9:9)			RANGE = (0:1,9:9)		
WHICH OF THE FOLLOWING STATEMENTS BEST			HERE ARE SOME REASONS WHY PEOPLE DON'T		
DESCRIBES THE AMOUNT OF FOOD EATEN IN			ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF		
YOUR HOUSEHOLD - (READ ANSWER			THESE, PLEASE TELL ME WHETHER IT		
CATEGORIES)?			APPLIES TO YOU.		
V 0 .NOT APPLICABLE			MARK (X) ALL THAT APPLY.		
V 1 .ENOUGH FOOD TO EAT			V 0 .NOT APPLICABLE		
V 2 .SOMETIMES NOT ENOUGH TO EAT -			V 1 .NOT ENOUGH MONEY FOR FOOD		
V .SKIP TO TM9258			V 9 .MISSING		
V 3 .OFTEN NOT ENOUGH TO EAT - SKIP					
V .TO TM9258			D TM9268	1	122
V 9 .MISSING/NA			RANGE = (0:1,9:9)		
			HERE ARE SOME REASONS WHY PEOPLE DON'T		
D TM9254	1	115	ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF		
RANGE = (0:1,9:9)			THESE, PLEASE TELL ME WHETHER IT		
DO YOU HAVE ENOUGH AND THE KIND OF FOOD			APPLIES TO YOU.		
YOU WANT TO EAT, OR DO YOU HAVE ENOUGH			MARK (X) ALL THAT APPLY.		
BUT NOT ALWAYS THE KIND OF FOOD YOU			V 0 .NOT APPLICABLE		
WANT TO EAT?			V 1 .TOO HARD TO GET TO THE STORE		
V 0 .NOT APPLICABLE			V 9 .MISSING		
V 1 .ENOUGH AND THE KIND - SKIP TO					
V .TM9280			D TM9270	1	123
V 9 .MISSING			RANGE = (0:1,9:9)		
			HERE ARE SOME REASONS WHY PEOPLE DON'T		
			ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF		
			THESE, PLEASE TELL ME WHETHER IT		
			APPLIES TO YOU.		
			MARK (X) ALL THAT APPLY.		
			V 0 .NOT APPLICABLE		
			V 1 .NO WORKING STOVE		
			V 9 .MISSING		

```

DATA                SIZE      BEGIN

D TM9272            1      124
  RANGE = (0:1,9:9)
  HERE ARE SOME REASONS WHY PEOPLE DON'T
  ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF
  THESE, PLEASE TELL ME WHETHER IT
  APPLIES TO YOU.
  MARK (X) ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .NO WORKING REFRIGERATOR
V      9 .MISSING

D TM9274            1      125
  RANGE = (0:1,9:9)
  HERE ARE SOME REASONS WHY PEOPLE DON'T
  ALWAYS HAVE ENOUGH TO EAT. FOR EACH OF
  THESE, PLEASE TELL ME WHETHER IT
  APPLIES TO YOU.
  MARK (X) ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .NOT ABLE TO COOK OR EAT
V      2 .BECAUSE OF HEALTH PROBLEMS
V      9 .MISSING

D TM9276            2      126
  RANGE = (-3:-3,0:6,7:14,15:30,99:99)
  NOW, PLEASE THINK ABOUT THE PAST
  30 DAYS. ON ABOUT HOW MANY DAYS DURING
  THE PAST 30 DAYS DID YOUR HOUSEHOLD NOT
  HAVE FOOD TO MAKE A MEAL OR NOT HAVE
  MONEY OR FOOD STAMPS TO GET FOOD?
V     -3 .NONE - SKIP TO TM9280
V      00 .NOT APPLICABLE
V     01 - 30 .NUMBER OF DAYS
V      99 .MISSING

D TM9278            6      128
  RANGE = (-2:-2,0:999999)
  ABOUT HOW MUCH MONEY DID YOUR HOUSEHOLD
  FALL SHORT ON ITS FOOD BUDGET LAST
  MONTH?
V     -2 .MISSING/NA
V      000000 .NOT APPLICABLE
V     000001 -
V     999999 .AMOUNT SHORT ON FOOD BUDGET

D TM9280            1      134
  RANGE = (0:7,9:9)
  (PLEASE LOOK AT FLASHCARD MM.)
  WHICH OF THE FOLLOWING CATEGORIES BEST
  DESCRIBES HOW YOU FEEL ABOUT YOUR
  FAMILY INCOME (OR YOUR OWN INCOME IF
  YOU ARE NOT LIVING WITH RELATIVES)
  (READ CATEGORIES)?
  MARK (X) ONLY ONE ANSWER
V      0 .NOT APPLICABLE
V      1 .DELIGHTED
V      2 .PLEASED
V      3 .MOSTLY SATISFIED
V      4 .MIXED (ABOUT EQUALLY SATISFIED
  AND DISSATISFIED)
V      5 .MOSTLY DISSATISFIED
V      6 .UNHAPPY
V      7 .TERRIBLE
V      9 .MISSING/NA

*****
*      CHECK ITEM T83      *
*      REFER TO ITEM 2 ON THE CONTROL CARD.      *
*****

D TM9282            1      135
  RANGE = (0:2)
V      0 .NOT APPLICABLE
V      1 .CHECK DIGIT IS AN EVEN
V      2 .NUMBER - ASK QUESTION TM9284
V      2 .CHECK DIGIT IS AN ODD
V      2 .NUMBER - ASK QUESTION TM9292
V     -1 .DON'T KNOW

```

DATA DICTIONARY

DATA SIZE BEGIN

```

D TM9296      6      172
  RANGE = (-9:-9,0:999999)
  IF EASIER, GIVE ME AN ESTIMATE FOR
  A WEEK, 2 WEEKS, OR A MONTH
V      -9 .MISSING
V      000000 .NOT APPLICABLE
V      000001 -
V      999999 .BIWEEKLY - SKIP TO CHECK
V
D TM9298      6      178
  RANGE = (-9:-9,0:999999)
  IF EASIER, GIVE ME AN ESTIMATE
  FOR A WEEK, 2 WEEKS, OR A MONTH
V      -9 .MISSING
V      000000 .NOT APPLICABLE
V      000001 -
V      999999 .PER MONTH - SKIP TO CHECK
V
*****
*   PART A - RETIREMENT EXPECTATIONS AND   *
*   PENSION PLAN COVERAGE STATEMENT C     *
*                                           *
*   THESE NEXT QUESTIONS CONCERN ...'S    *
*   RETIREMENT EXPECTATIONS AND PENSION   *
*   PLAN COVERAGE.                        *
*   CHECK ITEM T1                         *
*****

```

```

D TM6000      1      184
  RANGE = (0:2)
  ARE ANY EMPLOYERS ENTERED IN INDUSTRY1
  OR INDUSTRY2?
V      0 .NOT APPLICABLE
V      1 .YES - ENTER EMPLOYER ID BELOW
V      .IN TM6002/TM6004
V      2 .NO - SKIP TO TM6136

```

```

D TM6002      2      185
  RANGE = (0:99)
  ARE ANY EMPLOYERS ENTERED IN INDUSTRY1
  OR INDUSTRY2?
V      00 .NOT APPLICABLE
V      01 - 09 .EMPLOYER ID 1 NUMBER

```

```

D TM6004      2      187
  RANGE = (0:99)
  ARE ANY EMPLOYERS ENTERED IN INDUSTRY1
  OR INDUSTRY2?
V      00 .NOT APPLICABLE
V      01 - 09 .EMPLOYER ID 2 NUMBER
V      02 .NO - SKIP TO CHECK ITEM T4

```

```

D TM6006      2      189
  RANGE = (0:4)
  ABOUT HOW MANY PERSONS ARE EMPLOYED BY
  (READ EMPLOYER'S NAME)AT THE LOCATION
  WHERE ...WORKS - WOULD YOU SAY (READ
  CATEGORIES)?
  EMPLOYER 1
V      00 .NOT APPLICABLE
V      01 .UNDER 10
V      02 .10 TO 24
V      03 .25 TO 99
V      04 .100 OR MORE

```

```

D TM6008      2      191
  RANGE = (0:4)
  ABOUT HOW MANY PERSONS ARE EMPLOYED BY
  (READ EMPLOYER'S NAME)AT THE LOCATION
  WHERE ...WORKS - WOULD YOU SAY (READ
  CATEGORIES)?
  EMPLOYER 2
V      00 .NOT APPLICABLE
V      01 .UNDER 10
V      02 .10 TO 24
V      03 .25 TO 99
V      04 .100 OR MORE

```

DATA SIZE BEGIN

```

D TM6010      2      193
  RANGE = (0:2)
  DOES (READ EMPLOYER'S NAME) OPERATE IN
  MORE THAN ONE LOCATION?
  EMPLOYER 1
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO - SKIP TO TM6020

```

```

D TM6012      2      195
  RANGE = (0:2)
  DOES (READ EMPLOYER'S NAME) OPERATE IN
  MORE THAN ONE LOCATION?
  EMPLOYER 2
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO - SKIP TO TM6020

```

```

D TM6014      2      197
  RANGE = (0:4)
  ABOUT HOW MANY PERSONS ARE EMPLOYED BY
  (READ EMPLOYER'S NAME)AT ALL LOCATIONS
  WOULD YOU SAY (READ CATEGORIES)?
  EMPLOYER 1
V      00 .NOT APPLICABLE
V      01 .UNDER 10
V      02 .10 TO 24
V      03 .25 TO 99
V      04 .100 OR MORE

```

```

D TM6016      2      199
  RANGE = (0:4)
  ABOUT HOW MANY PERSONS ARE EMPLOYED BY
  (READ EMPLOYER'S NAME)AT THE LOCATIONS
  WOULD YOU SAY (READ CATEGORIES)?
  EMPLOYER 2
V      00 .NOT APPLICABLE
V      01 .UNDER 10
V      02 .10 TO 24
V      03 .25 TO 99
V      04 .100 OR MORE

```

```

D TM6018      2      201
  RANGE = (0:2)
  DOES ...'S EMPLOYER OR UNION HAVE A
  RETIREMENT PLAN FOR ANY OF ITS
  EMPLOYEES?
  (EXCLUDE SOCIAL SECURITY AND RAILROAD
  RETIREMENT)
  EMPLOYER 1
V      00 .NOT APPLICABLE
V      01 .YES - SKIP TO TM6026
V      02 .NO

```

```

D TM6020      2      203
  RANGE = (0:2)
  DOES ...'S EMPLOYER OR UNION HAVE A
  RETIREMENT PLAN FOR ANY OF ITS
  EMPLOYEES?
  (EXCLUDE SOCIAL SECURITY AND RAILROAD
  RETIREMENT)
  EMPLOYER 2
V      00 .NOT APPLICABLE
V      01 .YES - SKIP TO TM6028
V      02 .NO

```

```

D TM6022      2      205
  RANGE = (0:2)
  DOES ...'S EMPLOYER OFFER A DEFERRED
  PROFIT-SHARING PLAN OR A STOCK PLAN -
  THE KIND WHERE BENEFITS CAN BE
  ACCUMULATED AND PAID OUT AT RETIREMENT?
  EMPLOYER 1
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO - SKIP TO TM6110

```

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM6024	2	207	D TM6042	1	219
RANGE = (0:2)			RANGE = (0:1)		
DOES ...S EMPLOYER OFFER A DEFERRED			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
PROFIT-SHARING PLAN OR A STOCK PLAN -			MARK ALL THAT APPLY		
THE KIND WHERE BENEFITS CAN BE			EMPLOYER 1		
ACCUMULATED AND PAID OUT AT RETIREMENT?			V 0 .NOT APPLICABLE		
EMPLOYER 2			V 1 STARTED THIS JOB TOO CLOSE		
V 00 .NOT APPLICABLE			V .TO ...'S RETIREMENT DATE		
V 01 .YES					
V 02 .NO - SKIP TO TM6112			D TM6044	1	220
D TM6026	2	209	RANGE = (0:1)		
RANGE = (0:2)			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
IS ... INCLUDED IN SUCH A PLAN?			MARK ALL THAT APPLY		
EMPLOYER 1			EMPLOYER 2		
V 00 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 01 .YES - SKIP TO TM6062			V 1 STARTED THIS JOB TOO CLOSE		
V 02 .NO			V .TO ...'S RETIREMENT DATE		
D TM6028	2	211	D TM6046	1	221
RANGE = (0:2)			RANGE = (0:1)		
IS ... INCLUDED IN SUCH A PLAN?			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
EMPLOYER 2			MARK ALL THAT APPLY		
V 00 .NOT APPLICABLE			EMPLOYER 1		
V 01 .YES - SKIP TO TM6064			V 0 .NOT APPLICABLE		
V 02 .NO			V 1 IS TOO YOUNG		
D TM6030	1	213	D TM6048	1	222
RANGE = (0:1)			RANGE = (0:1)		
WHY ISN'T...INCLUDED IN SUCH A PLAN?			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
MARK ALL THAT APPLY			MARK ALL THAT APPLY		
EMPLOYER 1			EMPLOYER 2		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .CHOSE NOT TO BELONG			V 1 IS TOO YOUNG		
D TM6032	1	214	D TM6050	1	223
RANGE = (0:1)			RANGE = (0:1)		
WHY ISN'T...INCLUDED IN SUCH A PLAN?			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
MARK ALL THAT APPLY			MARK ALL THAT APPLY		
EMPLOYER 2			EMPLOYER 1		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .CHOSE NOT TO BELONG			V 1 HAS NOT WORKED FOR		
D TM6034	1	215	V .THIS EMPLOYER LONG ENOUGH		
RANGE = (0:1)			D TM6052	1	224
WHY ISN'T...INCLUDED IN SUCH A PLAN?			RANGE = (0:1)		
MARK ALL THAT APPLY			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
EMPLOYER 1			MARK ALL THAT APPLY		
V 0 .NOT APPLICABLE			EMPLOYER 2		
V 1 .NO ONE IN...'S TYPE OF JOB CAN			V 0 .NOT APPLICABLE		
V .BELONG			V 1 HAS NOT WORKED FOR		
D TM6036	1	216	V .THIS EMPLOYER LONG ENOUGH		
RANGE = (0:1)			D TM6054	1	225
WHY ISN'T...INCLUDED IN SUCH A PLAN?			RANGE = (0:1)		
MARK ALL THAT APPLY			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
EMPLOYER 2			MARK ALL THAT APPLY		
V 0 .NOT APPLICABLE			EMPLOYER 1		
V 1 .NO ONE IN...'S TYPE OF JOB CAN			V 0 .NOT APPLICABLE		
V .BELONG			V 1 .OTHER		
D TM6038	1	217	D TM6056	1	226
RANGE = (0:1)			RANGE = (0:1)		
WHY ISN'T...INCLUDED IN SUCH A PLAN?			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
MARK ALL THAT APPLY			MARK ALL THAT APPLY		
EMPLOYER 1			EMPLOYER 2		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1DOES NOT WORK ENOUGH HOURS,			V 1 .OTHER		
V .WEEKS OR MONTHS PER YEAR			D TM6058	2	227
D TM6040	1	218	RANGE = (0:0)		
RANGE = (0:1)			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
WHY ISN'T...INCLUDED IN SUCH A PLAN?			MARK ALL THAT APPLY		
MARK ALL THAT APPLY			EMPLOYER 1		
EMPLOYER 2			V 00 .NOT APPLICABLE		
V 0 .NOT APPLICABLE			D TM6060	2	229
V 1DOES NOT WORK ENOUGH HOURS,			RANGE = (0:0)		
V .WEEKS OR MONTHS PER YEAR			WHY ISN'T...INCLUDED IN SUCH A PLAN?		
			MARK ALL THAT APPLY		
			EMPLOYER 2		
			V 00 .NOT APPLICABLE		
			SKIP TO TM6110		

DATA SIZE BEGIN

D TM6062 2 231
 RANGE = (0:2)
 IS ...INCLUDED IN MORE THAN ONE
 RETIREMENT OR PENSION PLAN ON THIS JOB?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6064 2 233
 RANGE = (0:2)
 IS ...INCLUDED IN MORE THAN ONE
 RETIREMENT OR PENSION PLAN ON THIS JOB?
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6066 2 235
 RANGE = (0:3)
 ARE THE RETIREMENT BENEFITS OF ...'S
 (BASIC)PENSION PLAN DEETERMINED BY
 YEARS OF SERVICE AND PAY OR BY THE
 AMOUNT OF CONTRIBUTIONS TO THE PLAN?
 MARK ONLY ONE.
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .BASED ON YEARS OF SERVICE
 V .AND PAY
 V 02 .BASED ON THE AMOUNT
 V .CONTRIBUTED TO THE PLAN
 V 03 .OTHER

D TM6068 2 237
 RANGE = (0:2)
 ARE THE RETIREMENT BENEFITS OF ...'S
 (BASIC)PENSION PLAN DEETERMINED BY
 YEARS OF SERVICE AND PAY OR BY THE
 AMOUNT OF CONTRIBUTIONS TO THE PLAN?
 MARK ONLY ONE.
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .BASED ON YEARS OF SERVICE AND
 V .PAY
 V 02 .BASED ON THE AMOUNT
 V .CONTRIBUTED TO THE PLAN
 V 03 .OTHER

D TM6070 2 239
 RANGE = (0:2)
 DOES (READ EMPLOYER'S NAME) MAKE
 PAYMENTS TOWARDS ...'S(BASIC) PLAN?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6072 2 241
 RANGE = (0:2)
 DOES (READ EMPLOYER'S NAME) MAKE
 PAYMENTS TOWARDS ...'S(BASIC) PLAN?
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6074 2 243
 RANGE = (0:2)
 DOES ...MAKE PAYMENTS TOWARD ...'S
 (BASIC)PLAN? (INCLUDE PAYMENTS DEDUCTED
 FROM ...'S PAY).
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM6094

D TM6076 2 245
 RANGE = (0:2)
 DOES ...MAKE PAYMENTS TOWARD ...'S
 (BASIC)PLAN? (INCLUDE PAYMENTS DEDUCTED
 FROM ...'S PAY).
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM6096

DATA SIZE BEGIN

D TM6078 6 247
 RANGE = (0:999999)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN?
 EMPLOYER 1
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 999999 .AMOUNT

D TM6080 6 253
 RANGE = (0:999999)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN?
 EMPLOYER 2
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 999999 .AMOUNT

D TM6082 1 259
 RANGE = (0:5)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN?
 PER-EMPLOYER 1
 V 0 .NOT APPLICABLE
 V 1 .WEEK
 V 2 .BIWEEKLY
 V 3 .MONTH
 V 4 .QUARTER
 V 5 .YEAR

D TM6084 1 260
 RANGE = (0:5)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN?
 PER-EMPLOYER 2
 V 0 .NOT APPLICABLE
 V 1 .WEEK
 V 2 .BIWEEKLY
 V 3 .MONTH
 V 4 .QUARTER
 V 5 .YEAR

D TM6086 3 261
 RANGE = (0:999)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN? (ONE IMPLIED
 DECIMAL PLACE) OR EMPLOYER 1
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERCENT OF SALARY

D TM6088 3 264
 RANGE = (0:999)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN? (ONE
 IMPLIED DECIMAL PLACE) OR
 EMPLOYER 2
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERCENT OF SALARY

D TM6090 2 267
 RANGE = (0:0)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN? OR
 EMPLOYER 1
 V 00 .NOT APPLICABLE

D TM6092 2 269
 RANGE = (0:0)
 HOW MUCH DOES ... CONTRIBUTE
 TOWARD ...'S (BASIC) PLAN? OR
 EMPLOYER 2
 V 00 .NOT APPLICABLE

D TM6094 2 271
 RANGE = (0:99)
 HOW LONG HAS ... BEEN INCLUDED IN THIS
 (BASIC PLAN? (INCLUDE ONLY THE YEARS
 THAT COUNT TOWARD ...'S RETIREMENT
 BENEFITS.) (IF RESPONDENT REPORTS YEARS
 AND MONTHS, ROUND TO FULL YEARS)
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .LESS THAN A YEAR
 V 02 - 99 .YEARS

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA SIZE BEGIN

D TM6096 2 273
 RANGE = (0:99)
 HOW LONG HAS ... BEEN INCLUDED IN THIS
 (BASIC PLAN? (INCLUDE ONLY THE YEARS
 THAT COUNT TOWARD ...'S RETIREMENT
 BENEFITS.) (IF RESPONDENT REPORTS YEARS
 AND MONTHS, ROUND TO FULL YEARS)
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .LESS THAN A YEAR
 V 02 - 99 .YEARS

D TM6098 2 275
 RANGE = (0:2)
 IF .. WERE TO LEAVE (READ EMPLOYER'S
 NAME) NOW OR IN THE NEXT FEW MONTHS,
 COULD ...EVENTUALLY RECEIVE SOME
 BENEFITS FROM THIS PLAN UPON REACHING
 RETIRMMENT AGE?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES - SKIP TO TM6106
 V 02 .NO

D TM6100 2 277
 RANGE = (0:2)
 IF .. WERE TO LEAVE (READ EMPLOYER'S
 NAME) NOW OR IN THE NEXT FEW MONTHS,
 COULD ...EVENTUALLY RECEIVE SOME
 BENEFITS FROM THIS PLAN UPON REACHING
 RETIRMMENT AGE?
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES - SKIP TO TM6108
 V 02 .NO

D TM6102 2 279
 RANGE = (0:2)
 IS THAT BECAUSE ... HAS NOT BEEN
 INCLUDED INCLUDED IN THE PLAN ENOUGH
 YEARS?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6104 2 281
 RANGE = (0:2)
 IS THAT BECAUSE ... HAS NOT BEEN
 INCLUDED INCLUDED IN THE PLAN ENOUGH
 YEARS?
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6106 2 283
 RANGE = (0:2)
 UNDER THIS PLAN, COULD ...'S RETIREMENT
 BENEFITS FROM THIS PLAN BE RECEIVED IN
 A LUMP-SUM PAYMENT? (DO NOT INCLUDE
 LUMP-SUM PAYMENTS WHICH ARE ENTIRELY
 REFUNDS OF ...'S CONTRIBUTIONS TO THE
 PLAN.)
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6108 2 285
 RANGE = (0:2)
 UNDER THIS PLAN, COULD ...'S RETIREMENT
 BENEFITS FROM THIS PLAN BE RECEIVED IN
 A LUMP-SUM PAYMENT? (DO NOT INCLUDE
 LUMP-SUM PAYMENTS WHICH ARE ENTIRELY
 REFUNDS OF ...'S CONTRIBUTIONS TO THE
 PLAN.)
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

DATA SIZE BEGIN

D TM6110 2 287
 RANGE = (0:2)
 DOES (READ EMPLOYER'S NAME) OFFER A
 401K OR THRIFT PLAN? SUCH A PLAN
 ALLOWS EMPLOYEES TO DEFER PART OF THEIR
 SALARY AND NOT HAVE TO PAY TAXES ON THE
 DEFERRED SALARY UNTIL THEY RETIRE OR
 WITHDRAW THE MONEY.
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM6134

D TM6112 2 289
 RANGE = (0:2)
 DOES (READ EMPLOYER'S NAME) OFFER A
 401K OR THRIFT PLAN? SUCH A PLAN ALLOWS
 EMPLOYEES TO DEFER PART OF THEIR SALARY
 AND NOT HAVE TO PAY TAXES ON THE
 DEFERRED SALARY UNTIL THEY RETIRE OR
 WITHDRAW THE MONEY.
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM6134

D TM6114 2 291
 RANGE = (0:2)
 DOES ... PARTICIPATE IN THIS PLAN?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM6134

D TM6116 2 293
 RANGE = (0:2)
 DOES ... PARTICIPATE IN THIS PLAN?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM6134

D TM6118 2 295
 RANGE = (0:2)
 DOES ...'S EMPLOYER ALSO CONTRIBUTE TO
 THIS PLAN OR PROVIDE ANY MATCHING
 CONTRIBUTIONS?
 EMPLOYER 1
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6120 2 297
 RANGE = (0:2)
 DOES ...'S EMPLOYER ALSO CONTRIBUTE TO
 THIS PLAN OR PROVIDE ANY MATCHING
 CONTRIBUTIONS?
 EMPLOYER 2
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO

D TM6122 6 299
 RANGE = (0:090000)
 AS OF (READ LAST DAY OF REFERENCE
 PERIOD), WHAT WAS THE TOTAL
 AMOUNT ...HAD IN THIS PLAN?
 EMPLOYER 1
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 090000 .AMOUNT

D TM6124 6 305
 RANGE = (0:090000)
 AS OF (READ LAST DAY OF REFERENCE
 PERIOD), WHAT WAS THE TOTAL
 AMOUNT ...HAD IN THIS PLAN?
 EMPLOYER 2
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 090000 .AMOUNT

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T2                               *
*****
```

```
D TM6126      2      311
  RANGE = (0:2)
  IS TM6026 MARKED "YES"?
  EMPLOYER 1
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO - SKIP TO TM6134
```

```
D TM6128      2      313
  RANGE = (0:2)
  IS TM6028 MARKED "YES"?
  EMPLOYER 2
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO - SKIP TO TM6134
```

```
D TM6130      2      315
  RANGE = (0:2)
  IS THE 401K PLAN THE SAME PLAN THAT WAS
  DESCRIBED PREVIOUSLY, OR IS THIS AN
  ADDITIONAL PLAN ...IS INCLUDED IN?
  EMPLOYER1
V      00 .NOT APPLICABLE
V      01 .SAME PLAN
V      02 .DIFFERENT PLAN
```

```
D TM6132      2      317
  RANGE = (0:2)
  IS THE 401K PLAN THE SAME PLAN THAT WAS
  DESCRIBED PREVIOUSLY, OR IS THIS AN
  DDITIONAL PLAN ...IS INCLUDED IN?
  EMPLOYER 2
V      00 .NOT APPLICABLE
V      01 .SAME PLAN
V      02 .DIFFERENT PLAN
```

```
*****
*   CHECK ITEM T3                               *
*****
```

```
D TM6134      1      319
  RANGE = (0:2)
  IS ANOTHER EMPLOYER LISTED IN CHECK?
  ITEM T1 (TM6004)?
  EMPLOYER 1
V      0 .NOT APPLICABLE
V      1 .YES - ASK TM6008 FOR NEXT
V      .EMPLOYER
V      2 .NO - GO TO TM6136
```

```
*****
*   CHECK ITEM T4                               *
*****
```

```
D TM6136      1      320
  RANGE = (0:2)
  IS ... SELF EMPLOYED?
V      0 .NOT APPLICABLE
V      1 .YES - ENTER BUSINESS ID NUMBER
V      .IN TM6138
V      2 .NO - SKIP TO TM6146
D TM6138      1      321
  RANGE = (0:9)
  EACH BUSINESS OWNED BUSINESS 1
V      0 .NOT APPLICABLE
V      1 - 9 .BUSINESS ID NUMBER
```

```
D TM6140      1      322
  RANGE = (0:9)
  EACH BUSINESS OWNED BUSINESS 2
V      0 .NOT APPLICABLE
V      1 - 9 .BUSINESS ID NUMBER
```

DATA SIZE BEGIN

```
D TM6142      2      323
  RANGE = (0:2)
  NOT COUNTING SOCIAL SECURITY,IRA,KEOGH
  AND 401K ACCOUNTS, IS ... COVERED BY A
  PENSION OR RETIREMENT PLAN IN (READ
  NAME OF BUSINESS)?
  BUSINESS 1
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO
```

```
D TM6144      2      325
  RANGE = (0:2)
  NOT COUNTING SOCIAL SECURITY,IRA,KEOGH
  AND 401K ACCOUNTS, IS ... COVERED BY A
  PENSION OR RETIREMENT PLAN IN (READ
  NAME OF BUSINESS)?
  BUSINESS 2
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO
```

```
*****
*   CHECK ITEM T5                               *
*   REFER TO CC ITEM 24                         *
*****
```

```
D TM6146      1      327
  RANGE = (0:2)
  IS ... 25 TO 64 YEARS OF AGE?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM6164
```

```
D TM6148      2      328
  RANGE = (0:2)
  (OTHER THAN THE PLANS WE HAVE ALREADY
  TALKED ABOUT) DID ... HOLD A JOB IN THE
  PAST FROM WHICH ... EVENTUALLY EXPECTS
  TO RECEIVE RETIREMENT BENEFITS, EITHER
  AS A SERIES OF REGULAR PAYMENTS OR AS A
  LUMP-SUM PAYMENT AT RETIREMENT?
  (EXCLUDE SOCIAL SECURITY, RAILROAD
  RETIREMENT, AND OTHER PLANS ALREADY
  REPORTED.)
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO - SKIP TO TM6164
```

```
D TM6150      1      330
  RANGE = (0:1)
  IS THIS PENSION PLAN FROM --
  MARK ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .A PRIVATE EMPLOYER?
```

```
D TM6152      1      331
  RANGE = (0:1)
  IS THIS PENSION PLAN FROM --
  MARK ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .MILITARY?
```

```
D TM6154      1      332
  RANGE = (0:1)
  IS THIS PENSION PLAN FROM --
  MARK ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .FEDERAL GOVERNMENT (CIVILIAN)?
```

```
D TM6156      1      333
  RANGE = (0:1)
  IS THIS PENSION PLAN FROM --
  MARK ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .STATE OR LOCAL GOVERNMENT?
```

```
D TM6158      1      334
  RANGE = (0:1)
  IS THIS PENSION PLAN FROM --
  MARK ALL THAT APPLY.
V      0 .NOT APPLICABLE
V      1 .A UNION?
```

```

DATA                SIZE      BEGIN

D TM6160            1        335
  RANGE = (0:1)
  IS THIS PENSION PLAN FROM --
  MARK ALL THAT APPLY.
V                   0 .NOT APPLICABLE
V                   1 .OTHER?

D TM6162            2        336
  RANGE = (0:99)
  HOW MANY YEARS (ALTOGETHER)DID ... WORK
  ON (THAT JOB/THOSE JOBS)?
V                   00 .NOT APPLICABLE
V                   01 - 99 .YEARS

*****
*                   CHECK ITEM T6                                     *
*                   REFER TO CC ITEM 24                             *
*****

D TM6164            1        338
  RANGE = (0:2)
  IS ... 25 YEARS OF AGE OR OLDER?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM8000

D TM6166            2        339
  RANGE = (0:2)
  DID ... EVER RECEIVE A LUMP SUM PAYMENT
  FROM ANY CURRENT OF FORMER PENSION OR
  RETIREMENT PLAN PROVIDED BY ...'S
  CURRENT OR FORMER EMPLOYER OR UNION?
  (INCLUDE REFUNDS OF ...'S OWN
  CONTRIBUTIONS TO THE PLAN.)
V                   00 .NOT APPLICABLE
V                   01 .YES
V                   02 .NO - SKIP TO TM8000

D TM6168            2        341
  RANGE = (0:99)
  HOW MANY TIMES DID ... RECEIVE A LUMP
  SUM PAYMENT?
V                   00 .NOT APPLICABLE
V                   01 - 99 .NUMBER OF TIMES

D TM6170            4        343
  RANGE = (0:1996)
  WHEN DID ... RECIEVE THE (MOST RECENT)
  LUMP SUM PAYMENT?
V                   0000 .NOT APPLICABLE
V                   1901 -
V                   1996 .YEAR

D TM6172            6        347
  RANGE = (0:066000)
  APPROXIMATELY HOW MUCH DID ... RECEIVE?
V                   000000 .NOT APPLICABLE
V                   000001 -
V                   066000 .AMOUNT

D TM6174            2        353
  RANGE = (0:2)
  AT THE TIME ... RECEIVED THE (MOST
  RECENT) LUMP SUM PAYMENT, DID ... ROLL
  OVER THE FUNDS INTO AN IRA OR PUT THEM
  INTO ANOTHER (OR SAME) PENSION OR
  RETIREMENT PLAN?
V                   00 .NOT APPLICABLE
V                   01 .YES - SKIP TO TM8000
V                   02 .NO

D TM6176            1        355
  RANGE = (0:1)
  AT THE TIME ... RECEIVED THE LUMP SUM
  PAYMENT, WHAT DID ... DO WITH THOSE
  FUNDS?
  MARK ALL THAT APPLY.
  ANYTHING ELSE?
V                   0 .NOT APPLICABLE
V                   1 .PURCHASED A HOME OR PAID OFF A
V                   .MORTGAGE

```

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DATA SIZE BEGIN

D TM6192 1 363
 RANGE = (0:1)
 AT THE TIME ... RECEIVED THE LUMP SUM
 PAYMENT, WHAT DID ... DO WITH THOSE
 FUNDS?
 MARK ALL THAT APPLY.
 ANYTHING ELSE?

V 0 .NOT APPLICABLE
 V 1 .PAID MEDICAL OR DENTAL
 V .EXPENSES

D TM6194 1 364
 RANGE = (0:1)
 AT THE TIME ... RECEIVED THE LUMP SUM
 PAYMENT, WHAT DID ... DO WITH THOSE
 FUNDS?
 MARK ALL THAT APPLY.
 ANYTHING ELSE?

V 0 .NOT APPLICABLE
 V 1 .USED IT FOR GENERAL EVERYDAY
 V .EXPENSES

D TM6196 1 365
 RANGE = (0:1)
 AT THE TIME ... RECEIVED THE LUMP SUM
 PAYMENT, WHAT DID ... DO WITH THOSE
 FUNDS?
 MARK ALL THAT APPLY.
 ANYTHING ELSE?

V 0 .NOT APPLICABLE
 V 1 .OTHER

D IMP6006 1 366
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6006
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6008 1 367
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6008
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6010 1 368
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6010
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6012 1 369
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6012
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6014 1 370
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6014
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6016 1 371
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6016
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6018 1 372
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6018
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6020 1 373
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6020
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6022 1 374
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6022
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA SIZE BEGIN

D IMP6024 1 375
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6024
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6026 1 376
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6026
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6028 1 377
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6028
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP30_54 1 378
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6030
 THROUGH TM6054
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP32_56 1 379
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6032
 THROUGH TM6056
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6062 1 380
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6062
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6064 1 381
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6064
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6066 1 382
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6066
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6068 1 383
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6068
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6070 1 384
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6070
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6072 1 385
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6072
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6074 1 386
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6074
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6076 1 387
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6076
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP6078 1 388
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM6078
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

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DATA	SIZE	BEGIN
D IMP6086	1	389
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6086		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6088	1	390
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6088		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6094	1	391
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6094		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6096	1	392
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6096		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6098	1	393
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6098		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6100	1	394
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6100		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6102	1	395
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6102		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6104	1	396
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6104		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6106	1	397
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6106		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6108	1	398
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6108		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6110	1	399
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6110		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6112	1	400
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6112		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6114	1	401
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6114		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6116	1	402
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6116		
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN
D IMP6118	1	403
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6118		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6120	1	404
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6120		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6122	1	405
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6122		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6124	1	406
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6124		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6126	1	407
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6126		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6128	1	408
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6128		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6130	1	409
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6130		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6132	1	410
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6132		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6142	1	411
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6142		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6144	1	412
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6144		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6148	1	413
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6148		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP50_60	1	414
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6150		
THROUGH TM6160		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6162	1	415
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6162		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP6166	1	416
RANGE = (0:1)		
IMPUTATION FLAG FOR TM6166		
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IMP6168	1	417	D TM8001	1	429
RANGE = (0:1)			RANGE = (0:3)		
IMPUTATION FLAG FOR TM6168			DID... WORK AT ALL LAST MONTH		
V 0 .NOT IMPUTED			V 0 .NOT APPLICABLE		
V 1 .IMPUTED			V 1 .YES		
			V 2 .NO - SKIP TO TM9330		
D IMP6170	1	418	*****		
RANGE = (0:1)			* STATEMENT D		
IMPUTATION FLAG FOR TM6170			* THESE NEXT FEW QUESTIONS ASK ABOUT... 'S *		
V 0 .NOT IMPUTED			* WORK SCHEDULE DURING A TYPICAL WEEK *		
V 1 .IMPUTED			* LAST MONTH. *		

D IMP6172	1	419	D TM8002	1	430
RANGE = (0:1)			RANGE = (0:3)		
IMPUTATION FLAG FOR TM6172			HOW MANY EMPLOYERS DID ... WORK FOR		
V 0 .NOT IMPUTED			DURING A TYPICAL WEEK? (COUNT SELF-		
V 1 .IMPUTED			EMPLOYED AS ONE EMPLOYER)		
D IMP6174	1	420	V 0 .NOT APPLICABLE		
RANGE = (0:1)			V 1 .ONE		
IMPUTATION FLAG FOR TM6174			V 2 .TWO		
V 0 .NOT IMPUTED			V 3 .THREE OR MORE		
V 1 .IMPUTED					
D IMP76_96	1	421	D TM8004	3	431
RANGE = (0:1)			RANGE = (0:999)		
IMPUTATION FLAG FOR TM6176			HOW MANY HOURS PER DAY DID ... WORK		
THROUGH TM6196			THAT WEEK? (FIRST EMPLOYER)		
V 0 .NOT IMPUTED			THIS FIELD CONTAINS ONE IMPLIED DECIMAL		
V 1 .IMPUTED			PLACE		
D IMP6178	1	422	V 000 .NOT APPLICABLE		
RANGE = (0:1)			V 001 - 999 .NUMBER OF HOURS WORKED		
IMPUTATION FLAG FOR TM6178					
V 0 .NOT IMPUTED			D TM8006	3	434
V 1 .IMPUTED			RANGE = (0:999)		
D CAL6094	1	423	HOW MANY HOURS PER DAY DID ... WORK		
RANGE = (0:1)			THAT WEEK? (SECOND EMPLOYER)		
CALCULATION FLAG FOR TM6094			THIS FIELD CONTAINS ONE IMPLIED DECIMAL		
V 0 .NOT IMPUTED			PLACE		
V 1 .IMPUTED			V 000 .NOT APPLICABLE		
D CAL6096	1	424	V 001 - 999 .NUMBER OF HOURS WORKED		
RANGE = (0:1)					
CALCULATION FLAG FOR TM6096			D TM8008	1	437
V 0 .NOT IMPUTED			RANGE = (0:7)		
V 1 .IMPUTED			HOW MANY DAYS DID ... WORK DURING THAT		
D CAL6138	1	425	WEEK? (FIRST EMPLOYER)		
RANGE = (0:1)			V 0 .NOT APPLICABLE		
CALCULATION FLAG FOR TM6138			V 1 - 7 .NUMBER OF DAYS WORKED		
V 0 .NOT IMPUTED					
V 1 .IMPUTED			D TM8010	1	438
D CAL6140	1	426	RANGE = (0:7)		
RANGE = (0:1)			HOW MANY DAYS DID ... WORK DURING THAT		
CALCULATION FLAG FOR TM6140			WEEK? (SECOND EMPLOYER)		
V 0 .NOT IMPUTED			V 0 .NOT APPLICABLE		
V 1 .IMPUTED			V 1 - 7 .NUMBER OF DAYS WORKED		
D CAL6162	1	427	D TM8012	1	439
RANGE = (0:1)			RANGE = (0:1)		
CALCULATION FLAG FOR TM6162			WHICH DAYS OF THE WEEK WERE THESE MARK		
V 0 .NOT IMPUTED			ALL THAT APPLY		
V 1 .IMPUTED			V 0 .NOT APPLICABLE		
			V 1 .MONDAY THROUGH FRIDAY (FIRST		
			.EMPLOYER)		
			D TM8014	1	440
			RANGE = (0:1)		
			WHICH DAYS OF THE WEEK WERE THESE		
			MARK ALL THAT APPLY		
			V 0 .NOT APPLICABLE		
			V 1 .MONDAY THROUGH FRIDAY		
			V .(SECOND EMPLOYER)		
			D TM8016	1	441
			RANGE = (0:1)		
			WHICH DAYS OF THE WEEK WERE THESE		
			MARK ALL THAT APPLY		
			V 0 .NOT APPLICABLE		
			V 1 .SUNDAY (FIRST EMPLOYER)		
			D TM8018	1	442
			RANGE = (0:1)		
			WHICH DAYS OF THE WEEK WERE THESE		
			MARK ALL THAT APPLY		
			V 0 .NOT APPLICABLE		
			V 1 .SUNDAY (SECOND EMPLOYER)		

* PART B - WORK SCHEDULE *					
* *					
* CHECK ITEM T7 *					

D TM8000	1	428			
RANGE = (0:2)					
IS 'WORKED' (CODE 170) MARKED ON THE					
ISS					
V 0 .NOT APPLICABLE					
V 1 .YES					
V 2 .NO - SKIP TO TM9330					

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA SIZE BEGIN

D TM8020 1 443
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .MONDAY (FIRST EMPLOYER)

D TM8022 1 444
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .MONDAY (SECOND EMPLOYER)

D TM8024 1 445
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .TUESDAY (FIRST EMPLOYER)

D TM8026 1 446
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .TUESDAY (SECOND EMPLOYER)

D TM8028 1 447
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .WEDNESDAY (FIRST EMPLOYER)

D TM8030 1 448
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .WEDNESDAY (SECOND EMPLOYER)

D TM8032 1 449
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .THURSDAY (FIRST EMPLOYER)

D TM8034 1 450
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .THURSDAY (SECOND EMPLOYER)

D TM8036 1 451
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .FRIDAY (FIRST EMPLOYER)

D TM8038 1 452
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .FRIDAY (SECOND EMPLOYER)

D TM8040 1 453
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .SATURDAY (FIRST EMPLOYER)

D TM8042 1 454
 RANGE = (0:1)
 WHICH DAYS OF THE WEEK WERE THESE MARK
 ALL THAT APPLY
 V 0 .NOT APPLICABLE
 V 1 .SATURDAY (SECOND EMPLOYER)

DATA SIZE BEGIN

D TM8044 2 455
 RANGE = (-5:0)
 WHICH DAYS OF THE WEEK WERE THESE MARK
 ALL THAT APPLY
 V 00 .NOT APPLICABLE
 V -5 .ALL DAYS (FIRST EMPLOYER)

D TM8046 2 457
 RANGE = (-5:0)
 WHICH DAYS OF THE WEEK WERE THESE
 MARK ALL THAT APPLY
 V 00 .NOT APPLICABLE
 V -5 .ALL DAYS (SECOND EMPLOYER)

D TM8048 4 459
 RANGE = (0100:1259)
 DURING THAT WEEK, AT WHAT TIME OF DAY
 DID ... BEGIN WORK MOST DAYS
 V 0000 .NOT APPLICABLE
 V 0100 -
 V 1259 .TIME (FIRST EMPLOYER)

D TM8050 1 463
 RANGE = (0:2)
 DURING THAT WEEK, AT WHAT TIME OF DAY
 DID ... BEGIN WORK MOST DAYS
 V 0 .NOT APPLICABLE
 V 1 .A.M.
 V 2 .P.M.

D TM8052 4 464
 RANGE = (0100:1259)
 DURING THAT WEEK, AT WHAT TIME OF
 DAY DID ... BEGIN WORK MOST DAYS
 V 0000 .NOT APPLICABLE
 V 0100 -
 V 1259 .TIME (SECOND EMPLOYER)

D TM8054 1 468
 RANGE = (0:2)
 DURING THAT WEEK, AT WHAT TIME OF DAY
 DID ... BEGIN WORK MOST DAYS
 V 0 .NOT APPLICABLE
 V 1 .A.M.
 V 2 .P.M.

D TM8056 4 469
 RANGE = (0100:1259)
 AT WHAT TIME OF DAY DID ... END WORK
 MOST DAYS (FIRST EMPLOYER)
 V 0000 .NOT APPLICABLE
 V 0100 -
 V 1259 .TIME

D TM8058 1 473
 RANGE = (0:2)
 AT WHAT TIME OF DAY DID ... END WORK
 MOST DAYS (FIRST EMPLOYER)
 V 0 .NOT APPLICABLE
 V 1 .A.M.
 V 2 .P.M.

D TM8060 4 474
 RANGE = (0100:1259)
 AT WHAT TIME OF DAY DID ... END WORK
 MOST DAYS (SECOND EMPLOYER)
 V 0000 .NOT APPLICABLE
 V 0100 -
 V 1259 .TIME

D TM8062 1 478
 RANGE = (0:2)
 AT WHAT TIME OF DAY DID ... END WORK
 MOST DAYS (SECOND EMPLOYER)
 V 0 .NOT APPLICABLE
 V 1 .A.M.
 V 2 .P.M.

DATA SIZE BEGIN

```

D TM8066      2      479
  RANGE = (-5:0)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8066 - TM8085)
V      00 .NOT APPLICABLE
V     -5 .DID NOT WORK AT HOME
V      .(FIRST EMPLOYER)

D TM8067      2      481
  RANGE = (-5:0)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8067 - TM8085)
V      00 .NOT APPLICABLE
V     -5 .DID NOT WORK AT HOME
V      .(SECOND EMPLOYER)

D TM8068      1      483
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8068 - TM8085)
V      0 .NOT APPLICABLE
V      1 .MONDAY THOROUGH FRIDAY
V      .(FIRST EMPLOYER)

D TM8069      1      484
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8069 - TM8085)
V      0 .NOT APPLICABLE
V      1 .MONDAY THOROUGH FRIDAY
V      .(SECOND EMPLOYER)

D TM8070      1      485
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8070 - TM8085)
V      0 .NOT APPLICABLE
V      1 .SUNDAY (FIRST EMPLOYER)

D TM8071      1      486
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8071 - TM8085)
V      0 .NOT APPLICABLE
V      1 .SUNDAY (SECOND EMPLOYER)

D TM8072      1      487
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8072 - TM8085)
V      0 .NOT APPLICABLE
V      1 .MONDAY (FIRST EMPLOYER)

D TM8073      1      488
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8073 - TM8085)
V      0 .NOT APPLICABLE
V      1 .MONDAY (SECOND EMPLOYER)

D TM8074      1      489
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8074 - TM8085)
V      0 .NOT APPLICABLE
V      1 .TUESDAY (FIRST EMPLOYER)

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DATA SIZE BEGIN

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D TM8075      1      490
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8075 - TM8085)
V      0 .NOT APPLICABLE
V      1 .TUESDAY (SECOND EMPLOYER)

D TM8076      1      491
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8076 - TM8085)
V      0 .NOT APPLICABLE
V      1 .WEDNESDAY (FIRST EMPLOYER)

D TM8077      1      492
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8077 - TM8085)
V      0 .NOT APPLICABLE
V      1 .WEDNESDAY (SECOND EMPLOYER)

D TM8078      1      493
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8078 - TM8085)
V      0 .NOT APPLICABLE
V      1 .THURSDAY (FIRST EMPLOYER)

D TM8079      1      494
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8079 - TM8085)
V      0 .NOT APPLICABLE
V      1 .THURSDAY (SECOND EMPLOYER)

D TM8080      1      495
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8080 - TM8085)
V      0 .NOT APPLICABLE
V      1 .FRIDAY (FIRST EMPLOYER)

D TM8081      1      496
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8081 - TM8085)
V      0 .NOT APPLICABLE
V      1 .FRIDAY (SECOND EMPLOYER)

D TM8082      1      497
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8082 - TM8085)
V      0 .NOT APPLICABLE
V      1 .SATURDAY (FIRST EMPLOYER)

D TM8083      1      498
  RANGE = (0:1)
  AS PART OF THE WORK SCHEDULE FOR THAT
  WEEK, WHICH DAYS, IF ANY, DID ... WORK
  ONLY AT HOME?
  MARK ALL THAT APPLY (TM8083 - TM8085)
V      0 .NOT APPLICABLE
V      1 .SATURDAY (SECOND EMPLOYER)

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SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM8084	2	499	V	4	.ALLOWS TIME FOR SCHOOL
RANGE = (-5:0)			V	5	.OTHER VOLUNTARY REASONS
AS PART OF THE WORK SCHEDULE FOR THAT			V		.INVOLUNTARY REASONS
WEEK, WHICH DAYS, IF ANY, DID ... WORK			V	6	.COULD NOT GET ANY OTHER JOB
ONLY AT HOME?			V	7	.REQUIREMENTS OF THE JOB
MARK ALL THAT APPLY (TM8084 - TM8085)			V	8	.OTHER INVOLUNTARY REASONS
V 00 .NOT APPLICABLE			*****		
V -5 .ALL SEVEN DAYS (FIRST EMPLOYER)			* CHECK ITEM T7.1 *		

D TM8085	2	501	D TM8090	1	507
RANGE = (-5:0)			RANGE = (0:2)		
AS PART OF THE WORK SCHEDULE FOR THAT			REFER TO ITEM 1B (TM8002).		
WEEK, WHICH DAYS, IF ANY, DID ... WORK			IS THERE ANOTHER JOB TO ASK ABOUT?		
ONLY AT HOME?			(IS BOX 2 OR 3 MARKED?)		
MARK ALL THAT APPLY (TM8085 - TM8085)			V 0 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 1 .YES - ASK ITEMS TM8004 THROUGH		
V -5 .ALL SEVEN DAYS (SECOND EMPLOYER)			V .TM8087 FOR NEXT JOB (TM8006-		
			V .TM8070) - GO TO TM9330		
D TM8086	1	503	V .T2 (TM8100)		
RANGE = (0:7)			V 2 .NO - GO TO CHECK ITEM T8		
WHICH OF THE FOLLOWING BEST			V .(TM8100)		
DESCRIBES ...S WORK SCHEDULE AT THIS			D IMP8001	1	508
JOB? (FIRST EMPLOYER)			RANGE = (0:1)		
V 0 .NOT APPLICABLE			IMPUTATION FLAG FOR TM8001		
V 1 .REGULAR DAYTIME SCHEDULE			V 0 .NOT IMPUTED		
V 2 .REGULAR EVENING SHIFT			V 1 .IMPUTED		
V 3 .REGULAR NIGHT SHIFT			D IMP8004	1	509
V 4 .ROTATING SHIFT (ONE THAT			RANGE = (0:1)		
V .CHANGES REGULARLY FROM DAYS TO			IMPUTATION FLAG FOR TM8004		
V .EVENINGS OR NIGHTS)			V 0 .NOT IMPUTED		
V 5 .SPLIT SHIFT (ONE CONSISTING OF			V 1 .IMPUTED		
V .TWO DISTINCT PERIODS EACH DAY)			D IMP8006	1	510
V 6 .IRREGULAR SCHEDULE (ONE THAT			RANGE = (0:1)		
V .CHANGES FROM DAY TO DAY)			IMPUTATION FLAG FOR TM8006		
V 7 .OTHER			V 0 .NOT IMPUTED		
D TM8087	1	504	V 1 .IMPUTED		
RANGE = (0:7)			D IMP8050	1	511
WHICH OF THE FOLLOWING BEST DESCRIBES			RANGE = (0:1)		
...S WORK SCHEDULE AT THIS JOB			IMPUTATION FLAG FOR TM8050		
(SECOND EMPLOYER)			V 0 .NOT IMPUTED		
V 0 .NOT APPLICABLE			V 1 .IMPUTED		
V 1 .REGULAR DAYTIME SCHEDULE			D IMP8054	1	512
V 2 .REGULAR EVENING SHIFT			RANGE = (0:1)		
V 3 .REGULAR NIGHT SHIFT			IMPUTATION FLAG FOR TM8054		
V 4 .ROTATING SHIFT (ONE THAT			V 0 .NOT IMPUTED		
V .CHANGES REGULARLY FROM DAYS TO			V 1 .IMPUTED		
V .EVENINGS OR NIGHTS)			D IMP8086	1	513
V 5 .SPLIT SHIFT (ONE CONSISTING OF			RANGE = (0:1)		
V .TWO DISTINCT PERIODS EACH DAY)			IMPUTATION FLAG FOR TM8086		
V 6 .IRREGULAR SCHEDULE (ONE THAT			V 0 .NOT IMPUTED		
V .CHANGES FROM DAY TO DAY)			V 1 .IMPUTED		
V 7 .OTHER			D IMP8087	1	514
D TM8088	1	505	RANGE = (0:1)		
RANGE = (0:8)			IMPUTATION FLAG FOR TM8087		
WHAT IS THE MAIN REASON ... WORKS(READ			V 0 .NOT IMPUTED		
SHIFT DESCRIPTION MARKED IN ITEM			V 1 .IMPUTED		
TM8086)			D IMP8088	1	515
JOB 1			RANGE = (0:1)		
V 0 .NOT APPLICABLE			IMPUTATION FLAG FOR TM8088		
V 1 .BETTER CHILD CARE ARRANGEMENTS			V 0 .NOT IMPUTED		
V 2 .BETTER PAY			V 1 .IMPUTED		
V 3 .BETTER ARRANGEMENTS FOR CARE			D IMP8089	1	516
V .OF OTHER FAMILY MEMBERS			RANGE = (0:1)		
V 4 .ALLOWS TIME FOR SCHOOL			IMPUTATION FLAG FOR TM8089		
V 5 .OTHER VOLUNTARY REASONS			V 0 .NOT IMPUTED		
V .INVOLUNTARY REASONS			V 1 .IMPUTED		
V 6 .COULD NOT GET ANY OTHER JOB					
V 7 .REQUIREMENT OF THE JOB					
V 8 .OTHER INVOLUNTARY REASONS					
D TM8089	1	506			
RANGE = (0:8)					
WHAT IS THE MAIN REASON ... WORKS(READ					
SHIFT DESCRIPTION MARKED IN ITEM					
TM8087)					
JOB 2					
V 0 .NOT APPLICABLE					
V 1 .BETTER CHILD CARE ARRANGEMENTS					
V 2 .BETTER PAY					
V 3 .BETTER ARRANGEMENTS FOR CARE					
V .OF OTHER FAMILY MEMBERS					

DATA	SIZE	BEGIN
D IMP08_40	1	517
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8008		
THROUGH TM8040		
(FIRST EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP10_42	1	518
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8010		
THROUGH TM8042		
(SECOND EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP16_40	1	519
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8016		
THROUGH TM8040		
(FIRST EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP18_42	1	520
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8018		
THROUGH TM8042		
(SECOND EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP48_50	1	521
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8048		
THROUGH TM8050		
(FIRST EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP48_58	1	522
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8048		
THROUGH TM8058		
(FIRST EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP52_54	1	523
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8052		
THROUGH TM8054		
(SECOND EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP52_62	1	524
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8052		
THROUGH TM8062		
(SECOND EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP56_58	1	525
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8056		
THROUGH TM8058		
(FIRST EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IMP60_62	1	526
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8060		
THROUGH TM8062		
(SECOND EMPLOYER)		
V	0	.NOT IMPUTED
V	1	.IMPUTED

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D IMP66_82      1      527
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM8066
  THROUGH TM8082
  (FIRST EMPLOYER)
V              0 .NOT IMPUTED
V              1 .IMPUTED

D IMP67_83      1      528
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM8067
  THROUGH TM8083
  (SECOND EMPLOYER)
V              0 .NOT IMPUTED
V              1 .IMPUTED

*****
*      PART C - CHILD CARE      *
*      *                         *
*      CHECK ITEM T8            *
*      REFER TO CC ITEM 24 AND ITEM 27      *
*****

D TM9330        1      529
  RANGE = (0:2)
  IS ... THE DESIGNATED PARENT OR
  GUARDIAN OF CHILDREN UNDER 15 YEARS OF
  AGE WHO LIVE IN THIS HOUSEHOLD
V              0 .NOT APPLICABLE
V              1 .YES
V              2 .NO - SKIP TM7000

*****
*      CHECK ITEM T8A          *
*      REFER TO CC ITEM 24 AND ITEM 27      *
*****

D TM9332        2      530
  RANGE = (0:99)
  HOW MANY CHILDREN ARE UNDER AGE 15 FOR
  WHICH ... IS DESIGNATED PARENT OR
  GUARDIAN?
V              0 .NOT APPLICABLE
V              01 - 99 .NUMBER

*****
*      CHECK ITEM T9          *
*      REFER TO SOURCE SUMMARY      *
*****

D TM9334        1      532
  RANGE = (0:2)
  IS 'WORKED' MARKED ON THE ISS
V              0 .NOT APPLICABLE
V              1 .YES
V              2 .NO - SKIP TO CHECK ITEM TM9338

D TM9336        1      533
  RANGE = (0:2)
  DID ... WORK LAST MONTH?
V              0 .NOT APPLICABLE
V              1 .YES - SKIP TO CHECK ITEM
V              .TM9342
V              2 .NO

*****
*      CHECK ITEM T10         *
*      REFER TO SOURCE CODE 1656      *
*****

D TM9338        1      534
  RANGE = (0:2)
  WAS ... ENROLLED IN SCHOOL DURING THE
  REFERENCE PERIOD
V              0 .NOT APPLICABLE
V              1 .YES
V              2 .NO - SKIP TO CHECK ITEM TM9344

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DATA                               SIZE   BEGIN

D TM9340          2      535
  RANGE = (-3:99)
  ABOUT HOW MANY HOURS PER WEEK
  DID ... USUALLY SPEND IN SCHOOL LAST
  MONTH
V          00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF HOURS
V          -1 .HOURS VARIED
V          -2 .DON'T KNOW
V          -3 .NOT ENROLLED LAST MONTH

*****
*      CHECK ITEM T10A      *
*      REFER TO SOURCE CODES 9336 AND 9340      *
*****

D TM9342          1      537
  RANGE = (0:2)
  IS TM9336 MARKED "YES" OR ARE HOURS
  OR -1 OR -2 MARKED IN ITEM TM9340?
V          0 .NOT APPLICABLE
V          1 .YES - SKIP TO TM9348
V          2 .NO

*****
*      CHECK ITEM T11      *
*      REFER TO SOURCE CODE 1002      *
*****

D TM9344          1      538
  RANGE = (0:2)
  DID ... SPEND ANY TIME LOOKING FOR WORK
  OR ON LAYOFF FROM A JOB DURING THE
  REFERENCE PERIOD
V          0 .NOT APPLICABLE
V          1 .YES
V          2 .NO - SKIP TO STATEMENT G

D TM9346          2      539
  RANGE = (-2:99)
  ABOUT HOW MANY HOURS DID PER WEEK
  DID ... USUALLY SPEND LOOKING FOR A JOB
  LAST MONTH
V          00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF HOURS - SKIP TO
V          .STATEMENT G
V          -1 .HOURS VARIED - SKIP TO
V          .STATEMENT G
V          -2 .DON'T KNOW
V          -3 .DID NOT LOOK FOR A JOB LAST
V          .MONTH - SKIP TO STATEMENT G

*****
*      YOUNGEST CHILD      *
*****

*****
*      CHECK ITEM T12      *
*      REFER TO CC ITEM 18,19,24 AND 27      *
*****

D TM9348          3      541
  RANGE = (0:999)
  ENTER THE PERSON NUMBER, AGE AND NAME
  OF THE YOUNGEST CHILD UNDER AGE 15 WHO
  IS A HOUSEHOLD MEMBER FOR WHOM THE
  PERSON IS A PARENT OR GUARDIAN.
V          000 .NOT APPLICABLE
V      101 - 999 .CHILD'S PERSON NO.

```

```
*****
* STATEMENT E *
* WE ARE GOING TO ASK YOU A FEW QUESTIONS *
* ABOUT WHAT ...'S CHILD(REN) WAS DOING *
* AND WHO LOOKED AFTER ...'S CHILD(REN) *
* IN A TYPICAL WEEK. *
*****

*****
* CHECK ITEM T13 *
* REFER TO CC ITEM 23 *
*****
```

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9362	2	551	D TM9378	1	562
RANGE = (0:99)			RANGE = (0:3)		
4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?			4B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?		
V 00 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 01 - 99 .HOURS PER WEEK			V 1 .CHILD'S HOME		
			V 2 .GRANDPARENT'S HOME		
			V 3 .OTHER PLACE		
D TM9364	1	553	D TM9380	2	563
RANGE = (0:2)			RANGE = (0:99)		
4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY			4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?		
3. (NAME OF CHILD)'S BROTHER/SISTER AGE 15 OR OLDER?			V 00 .NOT APPLICABLE		
V 0 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 1 .YES - ASK TM9366 AND TM9368					
V 2 .NO			D TM9382	1	565
D TM9366	1	554	RANGE = (0:2)		
RANGE = (0:3)			4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY		
4B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?			6. ANY OTHER RELATIVE?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .CHILD'S HOME			V 1 .YES - ASK TM9384 AND TM9386		
V 2 .OTHER PRIVATE HOME			V 2 .NO		
V 3 .OTHER PLACE			D TM9384	1	566
D TM9368	2	555	RANGE = (0:3)		
RANGE = (0:99)			4B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?		
4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?			V 0 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 1 .CHILD'S HOME		
V 01 - 99 .HOURS PER WEEK			V 2 .OTHER RELATIVE'S HOME		
			V 3 .OTHER PLACE		
D TM9370	1	557	D TM9386	2	567
RANGE = (0:2)			RANGE = (0:99)		
4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY			4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?		
4. (NAME OF CHILD)'S BROTHER/SISTER UNDER AGE 15 ?			V 00 .NOT APPLICABLE		
V 0 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 1 .YES - ASK TM9372 AND TM9374					
V 2 .NO			D TM9388	1	569
D TM9372	1	558	RANGE = (0:2)		
RANGE = (0:3)			4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY		
4B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?			7. FAMILY DAY CARE PROVIDER CARING FOR 2 OR MORE KIDS OUTSIDE ...'S HOME?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .CHILD'S HOME			V 1 .YES - ASK - TM9390		
V 2 .OTHER PRIVATE HOME			V 2 .NO		
V 3 .OTHER PLACE			D TM9390	2	570
D TM9374	2	559	RANGE = (0:99)		
RANGE = (0:99)			4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?		
4C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?			V 00 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 01 - 99 .HOURS PER WEEK					
D TM9376	1	561	D TM9392	1	572
RANGE = (0:2)			RANGE = (0:2)		
4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY			4A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL). MARK ALL THAT APPLY		
5. (NAME OF CHILD)'S GRANDPARENT?			8. ANY OTHER FRIEND NEIGHBOR/ SITTER/NANNY/AU PAIR?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .YES - ASK TM9378 AND TM9380			V 1 .YES - ASK TM9394 AND TM9396		
V 2 .NO			V 2 .NO		

```

DATA              SIZE      BEGIN
D TM9394          1          573
  RANGE = (0:3)
  4B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V              0 .NOT APPLICABLE
V              1 .CHILD'S HOME
V              2 .OTHER PRIVATE HOME
V              3 .OTHER PLACE

D TM9396          2          574
  RANGE = (0:99)
  4C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD)IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V              00 .NOT APPLICABLE
V              01 - 99 .HOURS PER WEEK

*****
* CHECK ITEM T14 *
* REFER TO TM9348 *
*****

D TM9398          1          576
  RANGE = (0:2)
  IS (NAME OF CHILD) LESS THAN
  6 YEARS OLD?
V              0 .NOT APPLICABLE
V              1 .YES, LESS THAN 6 YEARS OLD
V              2 .NO, 6 YEARS OLD OR OLDER

D TM9400          1          577
  RANGE = (0:2)
  5A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  1. NURSERY/PRESCHOOL?
V              0 .NOT APPLICABLE
V              1 .YES - ASK TM9402 AND TM9404
V              2 .NO

D TM9402          1          578
  RANGE = (0:2)
  5B. AND WHERE WAS THAT?
V              0 .NOT APPLICABLE
V              1 .AT WORK (SCHOOL)
V              2 .SOMEPLACE ELSE (INCLUDES
V              ... WORKING AT NURSERY/
V              .PRESCHOOL)

D TM9404          2          579
  RANGE = (0:99)
  5C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT
  WHILE .. WAS WORKING (AT SCHOOL)?
V              00 .NOT APPLICABLE
V              01 - 99 .HOURS PER WEEK

D TM9406          1          581
  RANGE = (0:2)
  5A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  2. CHILD CARE/DAY CARE CENTER
V              0 .NOT APPLICABLE
V              1 .YES - ASK TM9408 AND TM9410
V              2 .NO

D TM9408          1          582
  RANGE = (0:2)
  5B. AND WHERE WAS THAT?
V              0 .NOT APPLICABLE
V              1 .AT WORK (SCHOOL)
V              2 .SOMEPLACE ELSE (INCLUDES
V              ... WORKING AT CENTER)

```

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DATA SIZE BEGIN

D TM9424 1 593
 RANGE = (0:2)
 5A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 5. LESSONS (MUSIC,ART,DANCE,
 LANGUAGE, COMPUTER)?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9426 AND TM9428
 V 2 .NO

D TM9426 1 594
 RANGE = (0:2)
 5B. AND WHERE WAS THAT?
 V 0 .NOT APPLICABLE
 V 1 .AT SCHOOL
 V 2 .SOMEPLACE ELSE

D TM9428 2 595
 RANGE = (0:99)
 5C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT
 WHILE .. WAS WORKING (AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9430 1 597
 RANGE = (0:2)
 5A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 CLUBS(BOYS/GIRLS CLUBS,SCOUTS AND OTHER
 ORGANIZATIONS)?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9432 AND TM9434
 V 2 .NO

D TM9432 1 598
 RANGE = (0:2)
 5B. AND WHERE WAS THAT?
 V 0 .NOT APPLICABLE
 V 1 .AT SCHOOL
 V 2 .SOMEPLACE ELSE

D TM9434 2 599
 RANGE = (0:99)
 5C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT
 WHILE .. WAS WORKING (AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9436 1 601
 RANGE = (0:2)
 5A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 BEFORE OR AFTER SCHOOL CARE PROGRAM?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9438 AND TM9440
 V 2 .NO

D TM9438 1 602
 RANGE = (0:3)
 5B. AND WHERE WAS THAT?
 V 0 .NOT APPLICABLE
 V 1 .AT WORK
 V 2 .AT SCHOOL
 V 3 .SOMEPLACE ELSE

DATA SIZE BEGIN

D TM9440 2 603
 RANGE = (0:99)
 5C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT
 WHILE .. WAS WORKING (AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9442 1 605
 RANGE = (0:2)
 DID (NAME OF CHILD) USUALLY ATTEND
 REGULAR KINDERGARTEN OR GRADE SCHOOL
 DURING THE TIME ... WAS AT WORK(AT
 SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9446

D TM9444 2 606
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL DURING THE
 TIME ... WAS AT WORK(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9446 1 608
 RANGE = (0:2)
 DID (NAME OF CHILD) USUALLY ATTEND
 REGULAR KINDERGARTEN OR GRADE SCHOOL
 DURING THE TIME ... WAS NOT AT WORK(AT
 SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9450

D TM9448 2 609
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL DURING THE
 TIME ... WAS NOT AT WORK(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9450 1 611
 RANGE = (0:2)
 SOMETIMES IT IS DIFFCULT TO MAKE
 ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
 OF THE TIME. DURING A TYPICAL WEEK IN
 (LAST MONTH)DURING THE TIME ... WAS AT
 WORK (AT SCHOOL), DID (NAME OF CHILD)
 CARE FOR HIMSELF/HERSELF FOR EVEN A
 SMALL AMOUNT OF TIME?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9454

D TM9452 2 612
 RANGE = (-4:99)
 ABOUT HOW MANY HOURS PER WEEK DID (NAME
 OF CHILD)USUALLY CARE FOR
 HIMSELF/HERSELF?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK
 V -4 .LESS THAN AN HOUR

D TM9454 1 614
 RANGE = (0:2)
 WERE THERE ANY OTHER TIMES WHEN ... WAS
 NOT AT WORK (AT SCHOOL) WHEN (NAME OF
 CHILD) CARED FOR HIMSELF/HERSELF?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9458

D TM9456 2 615
 RANGE = (-4:99)
 AND ABOUT HOW MANY HOURS PER WEEK DID
 (NAME OF CHILD)USUALLY CARE FOR
 HIMSELF/HERSELF?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK
 V -4 .LESS THAN 1 HOUR

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DATA SIZE BEGIN

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D TM9458            1       617
  RANGE = (0:2)
  CONSIDERING ALL OF THE ARRANGEMENTS
  USED FOR (NAME OF CHILD), DID ... (OR
  ...'S FAMILY) USUALLY MAKE ANY MONEY
  PAYMENT FOR ANY ARRANGEMENT?
V            0 .NOT APPLICABLE
V            1 .YES
V            2 .NO - SKIP TO TM9462

D TM9460            6       618
  RANGE = (0:000250)
  IN A TYPICAL WEEK IN (LAST MONTH), HOW
  MUCH DID ... (OR ...'S FAMILY) PAY FOR
  ALL OF THESE ARRANGEMENTS FOR (NAME OF
  CHILD)?
V            000000 .NOT APPLICABLE
V            000001 -
V            000250 .PER WEEK

D TM9462            1       624
  RANGE = (0:2)
  THINKING NOW ONLY ABOUT THE
  ARRANGEMENTS USED IN (LAST MONTH), WERE
  ANY CHANGES MADE IN THE CHILD CARE
  ARRANGEMENTS USED FOR (NAME OF CHLD) AT
  THAT TIME, EVEN FOR LESS THAN A
  DAY, BECAUSE ...'S USUAL CHILD CARE
  PROVIDER WAS NOT AVAILABLE?
V            0 .NOT APPLICABLE
V            1 .YES
V            2 .NO - SKIP TO STATEMENT F

D TM9464            2       625
  RANGE = (-1:4)
  WHEN THESE CHANGES IN ARRANGEMENTS
  OCCURRED IN (LAST MONTH) DID ... (OR
  ...'S SPOUSE) LOSE ANY TIME FROM
  WORK(SCHOOL), EVEN FOR PART OF THE DAY?
V            00 .NOT APPLICABLE
V            01 .YES, RESPONDENT LOST TIME
V            02 .YES, SPOUSE LOST TIME
V            03 .BOTH RESPONDENT AND SPOUSE LOST
V            .TIME
V            04 .NO
V            -1 .DON'T KNOW

*****
*       STATEMENT F                                *
*       SOMETIMES CHILDREN HAVE OTHER REGULARLY *
*       SCHEDULED ACTIVITIES WHEN THEIR PARENTS *
*       AREN'T AT WORK (AT SCHOOL). DURING A     *
*       TYPICAL WEEK IN (LAST MONTH) PLEASE     *
*       TELL ME IF YOU (...) USED ANY OF THE     *
*       FOLLOWING ARRANGEMENTS FOR (NAME OF       *
*       CHILD) ON A REGULAR BASIS. DO NOT        *
*       INCLUDE ARRANGEMENTS YOU HAVE ALREADY    *
*       MENTIONED WHICH OVERLAP WITH THE TIME    *
*       YOU WERE AT WORK(AT SCHOOL).            *
*****

*****
*       STATEMENT G                                *
*       WE ARE GOING TO ASK YOU A FEW QUESTIONS *
*       ABOUT WHAT YOUR CHILD(REN) WAS DOING OR *
*       WHERE YOUR CHILD(REN) WAS (WERE) DURING *
*       THE TIME YOU WERE NOT AVAILABLE TO CARE *
*       FOR THEM.                                 *
*****

*****
*       CHECK ITEM T16                            *
*       REFER TO CC ITEMS 18,19,24 AND 27 OR     *
*       CHECK ITEM TM9348                        *
*****

D TM9465            3       627
  RANGE = (0:999)
  ENTER THE PERSON NUMBER, AGE AND NAME
  OF THE YOUNGEST CHILD UNDER AGE 15 WHO
  IS A HOUSEHOLD MEMBER FOR WHOM THE
  PERSON IS A PARENT OR A GUARDIAN.
V            000 .NOT APPLICABLE
V            101 - 999 .CHILD'S PERSON NO.

```

DATA SIZE BEGIN

```

*****
*       CHECK ITEM T17                            *
*       REFER TO CC ITEM 23                      *
*****

D TM9466            1       630
  RANGE = (0:2)
  THIS CHILD WAS BORN OR ENTERED THE
  HOUSEHOLD BEFORE THIS MONTH?
V            0 .NOT APPLICABLE
V            1 .YES
V            2 .NO - SKIP TO TM9546

D TM9468            1       631
  RANGE = (0:2)
  8A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  1. (NAME OF CHILD)'S GRANDPARENT?
V            0 .NOT APPLICABLE
V            1 .YES - ASK TM9470 AND TM9472
V            2 .NO

D TM9470            1       632
  RANGE = (0:3)
  8B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V            0 .NOT APPLICABLE
V            1 .CHILD'S HOME
V            2 .GRANDPARENT'S HOME
V            3 .OTHER PLACE

D TM9472            2       633
  RANGE = (0:99)
  8C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V            00 .NOT APPLICABLE
V            01 - 99 .HOURS PER WEEK

D TM9474            1       635
  RANGE = (0:2)
  8A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  2. ANY OTHER RELATIVE OF CHILD
V            0 .NOT APPLICABLE
V            1 .YES - ASK TM9476 AND TM9478
V            2 .NO

D TM9476            1       636
  RANGE = (0:3)
  8B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V            0 .NOT APPLICABLE
V            1 .CHILD'S HOME
V            2 .OTHER RELATIVE'S HOME
V            3 .SOMEPLACE ELSE

D TM9478            2       637
  RANGE = (0:99)
  8C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V            00 .NOT APPLICABLE
V            01 - 99 .HOURS PER WEEK

D TM9480            1       639
  RANGE = (0:2)
  8A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  3. FAMILY DAY CARE PROVIDER FOR 2 OR
  MORE KIDS OUTSIDE ...'S HOME?
V            0 .NOT APPLICABLE
V            1 .YES - ASK TM9482
V            2 .NO

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DATA	SIZE	BEGIN
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DATA	SIZE	BEGIN
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7-25

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DATA SIZE BEGIN

D TM9514 1 662
 RANGE = (0:2)
 9B. WAS THAT AT SCHOOL OR SOMEPLACE
 ELSE?
 V 0 .NOT APPLICABLE
 V 1 .AT SCHOOL
 V 2 .SOMEPLACE ELSE

D TM9516 2 663
 RANGE = (0:99)
 9C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9518 1 665
 RANGE = (0:2)
 9A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF YOU USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) ON A REGULAR
 BASIS.
 MARK ALL THAT APPLY
 6. CLUBS(BOYS/GIRLS CLUBS,SCOUTS
 AND OTHER ORGANIZATIONS)?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9520 AND 9522
 V 2 .NO

D TM9520 1 666
 RANGE = (0:2)
 9B. WAS THAT AT SCHOOL OR SOMEPLACE
 ELSE?
 V 0 .NOT APPLICABLE
 V 1 .AT SCHOOL
 V 2 .SOMEPLACE ELSE

D TM9522 2 667
 RANGE = (0:99)
 9C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9524 1 669
 RANGE = (0:2)
 9A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF YOU USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) ON A REGULAR
 BASIS.
 MARK ALL THAT APPLY
 7. BEFORE OR AFTER SCHOOL CARE PROGRAM?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9526 AND 9528
 V 2 .NO

D TM9526 1 670
 RANGE = (0:2)
 9B. WAS THAT AT SCHOOL OR SOMEPLACE
 ELSE?
 V 0 .NOT APPLICABLE
 V 1 .AT SCHOOL
 V 2 .SOMEPLACE ELSE

D TM9528 2 671
 RANGE = (0:99)
 9C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

 * CHECK ITEM T2 *
 * REFER TO CHECK ITEM TM9342 *

D TM9530 1 673
 RANGE = (0:2)
 IS THIS CHECK ITEM MARKED YES OR NO?
 (... AT WORK OR IN SCHOOL LAST MONTH?)
 V 0 .NOT APPLICABLE
 V 1 .YES - SKIP TO TM9544
 V 2 .NO

DATA SIZE BEGIN

D TM9532 1 674
 RANGE = (0:2)
 DURING A TYPICAL WEEK, DID (NAME OF
 USUALLY ATTEND REGULAR KINDERGARTEN OR
 GRADE SCHOOL?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9536

D TM9534 2 675
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL ?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9536 1 677
 RANGE = (0:2)
 SOMETIMES IT IS DIFFCULT TO MAKE
 ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
 OF THE TIME. DURING A TYPICAL WEEK IN
 (LAST MONTH)DURING THE TIME ... WAS AT
 WORK (AT SCHOOL), DID (NAME OF CHILD)
 CARE FOR HIMSELF/HERSELF FOR EVEN A
 SMALL AMOUNT OF TIME?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9540

D TM9538 2 678
 RANGE = (-4:99)
 ABOUT HOW MANY HOURS PER WEEK DID (NAME
 OF CHILD)USUALLY CARE FOR
 HIMSELF/HERSELF?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK
 V -4 .LESS THAN 1 HOUR

D TM9540 1 680
 RANGE = (0:2)
 CONSIDERING ALL OF THE ARRANGEMENTS
 USED FOR (NAME OF CHILD), DID ...
 (OR ...'S FAMILY) USUALLY MAKE ANY
 MONEY PAYMNET FOR ANY ARRANGEMENT?
 INCLUDE COST OF PRESCHOOL AND NURSERY
 SCHOOL EXCLUDE TUITION COSTS FOR
 KINDERGARTEN OR GRADE
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9544

D TM9542 6 681
 RANGE = (0:000250)
 IN A TYPICAL WEEK IN (LAST MONTH), HOW
 MUCH DID ... (OR ...'S FAMILY)PAY FOR
 ALL OF THESE ARRANGEMNTS FOR (NAME OF
 CHILD)?
 IF ARRANGEMENTS ARE SHARED WITH OTHER
 CHILDREN, ASK TO SPLIT THE PAYMENT
 BETWEEN THE CHILDREN AS BEST AS SHE/HE
 CAN.
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 000250 .PER WEEK

D TM9544 2 687
 RANGE = (-1:99)
 DURING THE PAST 12 MONTHS, HOW MANY
 OTHER ARRANGEMENTS, IF ANY, DID ... USE
 FOR (NAME OF CHILD) WHICH LASTED FOR 1
 OR MORE WEEKS?
 EXCLUDE ANY ARRANGEMENTS ALREADY
 MENTIONED.
 V 00 .NOT APPLICABLE
 V 01 - 99 .NUMBER
 V -1 .NONE

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T21                               *
*   REFER TO CHECK ITEM TM9332                   *
*****
```

```
D TM9546      1      689
  RANGE = (0:2)
  ARE THERE TWO OR MORE CHILDREN IN THIS
  HOUSEHOLD?
V           0 .NOT APPLICABLE
V           1 .YES - GO TO TM9548 FOR SECOND
V           .CHILD
V           2 .NO - GO TO TM7000
```

```
*****
*   CHECK ITEM T22                               *
*   REFER TO CHECK ITEM TM9342                   *
*****
```

```
D TM9548      1      690
  RANGE = (0:2)
  IS TM9342 MARKED YES OR NO?
  (... AT WORK OR IN SCHOOL LAST MONTH?)
V           0 .NOT APPLICABLE
V           1 .YES - SKIP TO STATEMENT J
V           2 .NO
```

```
*****
*   SECOND YOUNGEST CHILD                       *
*****
```

```
*****
*   CHECK ITEM T23                               *
*   REFER TO CC ITEM 18,19,24 AND 27             *
*****
```

```
D TM9550      3      691
  RANGE = (0:999)
  ENTER THE PERSON NUMBER, AGE AND NAME
  OF THE YOUNGEST CHILD UNDER AGE 15 WHO
  IS A HOUSEHOLD MEMBER FOR WHOM THE
  PERSON IS A PARENT OR GUARDIAN.
V           000 .NOT APPLICABLE
V          101 - 999 .CHILD'S PERSON NO.
```

```
*****
*   STATEMENT H                                 *
*   NOW WE ARE GOING TO ASK YOU A FEW          *
*   QUESTIONS ABOUT (NAME OF CHILD)            *
*****
```

```
*****
*   CHECK ITEM T24                               *
*   REFER TO CC ITEM 23                         *
*****
```

```
D TM9552      1      694
  RANGE = (0:2)
  THIS CHILD WAS BORN OR ENTERED THE
  HOUSEHOLD BEFORE THIS MONTH?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO NEXT CHILD TM9748
```

```
D TM9554      1      695
  RANGE = (0:2)
  13A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  1. CHILD'S OTHER PARENT/STEPPARENT?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9556 AND TM9598
V           2 .NO
```

```
D TM9556      1      696
  RANGE = (0:3)
  13B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .CHILD'S HOME
V           2 .OTHER PRIVATE HOME
V           3 .OTHER PLACE
```

DATA SIZE BEGIN

```
D TM9558      2      697
  RANGE = (0:99)
  13C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V           00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK
```

```
D TM9560      1      699
  RANGE = (0:2)
  13A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  2. DID ... CARE FOR (NAME OF CHILD)
  WHILE AT WORK (IN SCHOOL)?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9562 AND TM9564
V           2 .NO
```

```
D TM9562      1      700
  RANGE = (0:3)
  13B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .IN ...'S HOME
V           2 .AT WORK/AT SCHOOL
V           3 .SOMEPLACE ELSE
```

```
D TM9564      2      701
  RANGE = (0:99)
  RANGE = (0:99)
  13C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V           00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK
```

```
D TM9566      1      703
  RANGE = (0:2)
  13A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  3. (NAME OF CHILD)'S BROTHER/SISTER
  AGE 15 OR OLDER?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9568 AND TM9570
V           2 .NO
```

```
D TM9568      1      704
  RANGE = (0:3)
  13B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .CHILD'S HOME
V           2 .OTHER PRIVATE HOME
V           3 .OTHER PLACE
```

```
D TM9570      2      705
  RANGE = (0:99)
  RANGE = (0:99)
  13C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V           00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK
```

```
D TM9572      1      707
  RANGE = (0:2)
  13A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  4. (NAME OF CHILD)'S BROTHER/SISTER
  UNDER AGE 15 ?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9574 AND TM9576
V           2 .NO
```

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DATA SIZE BEGIN

D TM9574 1 708
 RANGE = (0:3)
 13B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER PRIVATE HOME
 V 3 .OTHER PLACE

D TM9576 2 709
 RANGE = (0:99)
 RANGE = (0:99)
 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9578 1 711
 RANGE = (0:2)
 13A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 5. (NAME OF CHILD)'S GRANDPARENT?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9580 AND TM9582
 V 2 .NO

D TM9580 1 712
 RANGE = (0:3)
 13B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .GRANDPARENT'S HOME
 V 3 .OTHER PLACE

D TM9582 2 713
 RANGE = (0:99)
 RANGE = (0:99)
 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9584 1 715
 RANGE = (0:2)
 13A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 6. ANY OTHER RELATIVE?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9586 AND TM9588
 V 2 .NO

D TM9586 1 716
 RANGE = (0:3)
 13B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER RELATIVE'S HOME
 V 3 .OTHER PLACE

D TM9588 2 717
 RANGE = (0:99)
 RANGE = (0:99)
 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

DATA SIZE BEGIN

D TM9590 1 719
 RANGE = (0:2)
 13A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 7. FAMILY DAY CARE PROVIDER CARING FOR 2 OR MORE KIDS OUTSIDE ...'S HOME?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9592
 V 2 .NO

D TM9592 2 720
 RANGE = (0:99)
 RANGE = (0:99)
 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9594 1 722
 RANGE = (0:2)
 13A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 8. ANY OTHER FRIEND NEIGHBOR/ SITTER/NANNY/AU PAIR?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9596 AND TM9598
 V 2 .NO

D TM9596 1 723
 RANGE = (0:3)
 13B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER PRIVATE HOME
 V 3 .OTHER PLACE

D TM9598 2 724
 RANGE = (0:99)
 RANGE = (0:99)
 13C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

 * CHECK ITEM T25 *
 * REFER TO CHECK ITEM TM9550 *

D TM9600 1 726
 RANGE = (0:2)
 IS (NAME OF CHILD) LESS THAN 6 YEARS OLD?
 V 0 .NOT APPLICABLE
 V 1 .YES, LESS THAN 6 YEARS OLD
 V 2 .NO, 6 YEARS OLD OR OLDER -
 V .SKIP TO TM9620

D TM9602 1 727
 RANGE = (0:2)
 14A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 1. NURSERY/PRESCHOOL?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9604 AND TM9606
 V 2 .NO

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9604	1	728	D TM9620	1	739
RANGE = (0:2)			RANGE = (0:2)		
14B. AND WHERE WAS THAT?			14A. DURING A TYPICAL WEEK IN (LAST		
V 0 .NOT APPLICABLE			MONTH), PLEASE TELL ME IF ... USED ANY		
V 1 .AT WORK (SCHOOL)			OF THE FOLLOWING ARRANGEMENTS TO LOOK		
V 2 .SOMEPLACE ELSE (INCLUDES			AFTER (NAME OF CHILD) WHILE ... WAS		
V WORKING AT NURSERY/			WORKING (AT SCHOOL).		
V .PRESCHOOL)			MARK ALL THAT APPLY		
D TM9606	2	729	4. ORGANIZED SPORTS (INCLUDE		
RANGE = (0:99)			PRACTICES)?		
14C. ABOUT HOW MANY HOURS PER WEEK WAS			V 0 .NOT APPLICABLE		
(NAME OF CHILD) IN THIS ARRANGEMENT			V 1 .YES - ASK TM9622 AND TM9624		
WHILE .. WAS WORKING (AT SCHOOL)?			V 2 .NO		
V 00 .NOT APPLICABLE			D TM9622	1	740
V 01 - 99 .HOURS PER WEEK			RANGE = (0:2)		
D TM9608	1	731	14B. AND WHERE WAS THAT?		
RANGE = (0:2)			V 0 .NOT APPLICABLE		
14A. DURING A TYPICAL WEEK IN (LAST			V 1 .AT SCHOOL		
MONTH), PLEASE TELL ME IF ... USED ANY			V 2 .SOMEPLACE ELSE		
OF THE FOLLOWING ARRANGEMENTS TO LOOK			D TM9624	2	741
AFTER (NAME OF CHILD) WHILE ... WAS			RANGE = (0:99)		
WORKING (AT SCHOOL).			14C. ABOUT HOW MANY HOURS PER WEEK WAS		
MARK ALL THAT APPLY			(NAME OF CHILD) IN THIS ARRANGEMENT		
2. CHILD CARE/DAY CARE CENTER			WHILE .. WAS WORKING (AT SCHOOL)?		
V 0 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 1 .YES - ASK TM9610 AND TM9612			V 01 - 99 .HOURS PER WEEK		
V 2 .NO			D TM9626	1	743
D TM9610	1	732	RANGE = (0:2)		
RANGE = (0:2)			14A. DURING A TYPICAL WEEK IN (LAST		
14B. AND WHERE WAS THAT?			MONTH), PLEASE TELL ME IF ... USED ANY		
V 0 .NOT APPLICABLE			OF THE FOLLOWING ARRANGEMENTS TO LOOK		
V 1 .AT WORK (SCHOOL)			AFTER (NAME OF CHILD) WHILE ... WAS		
V 2 .SOMEPLACE ELSE (INCLUDES			WORKING (AT SCHOOL).		
V WORKING AT CENTER)			MARK ALL THAT APPLY		
D TM9612	2	733	5. LESSONS (MUSIC,ART,DANCE,		
RANGE = (0:99)			LANGUAGE,COMPUTER)?		
14C. ABOUT HOW MANY HOURS PER WEEK WAS			V 0 .NOT APPLICABLE		
(NAME OF CHILD) IN THIS ARRANGEMENT			V 1 .YES - ASK TM9628 AND TM9630		
WHILE .. WAS WORKING (AT SCHOOL)?			V 2 .NO		
V 00 .NOT APPLICABLE			D TM9628	1	744
V 01 - 99 .HOURS PER WEEK			RANGE = (0:2)		
D TM9614	1	735	14B. AND WHERE WAS THAT?		
RANGE = (0:2)			V 0 .NOT APPLICABLE		
14A. DURING A TYPICAL WEEK IN (LAST			V 1 .AT SCHOOL		
MONTH), PLEASE TELL ME IF ... USED ANY			V 2 .SOMEPLACE ELSE		
OF THE FOLLOWING ARRANGEMENTS TO LOOK			D TM9630	2	745
AFTER (NAME OF CHILD) WHILE ... WAS			RANGE = (0:99)		
WORKING (AT SCHOOL).			14C. ABOUT HOW MANY HOURS PER WEEK WAS		
MARK ALL THAT APPLY			(NAME OF CHILD) IN THIS ARRANGEMENT		
3. FEDERALLY SUPPORTED HEADSTART PROGRAM?			WHILE .. WAS WORKING (AT SCHOOL)?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .YES - ASK TM9616			V 01 - 99 .HOURS PER WEEK		
V 2 .NO			D TM9632	1	747
D TM9616	2	736	RANGE = (0:2)		
RANGE = (0:99)			14A. DURING A TYPICAL WEEK IN (LAST		
14C. ABOUT HOW MANY HOURS PER WEEK WAS			MONTH), PLEASE TELL ME IF ... USED ANY		
(NAME OF CHILD) IN THIS ARRANGEMENT			OF THE FOLLOWING ARRANGEMENTS TO LOOK		
WHILE .. WAS WORKING (AT SCHOOL)?			AFTER (NAME OF CHILD) WHILE ... WAS		
V 00 .NOT APPLICABLE			WORKING (AT SCHOOL).		
V 01 - 99 .HOURS PER WEEK			MARK ALL THAT APPLY		
*****			6 .CLUBS(BOYS/GIRLS CLUBS,SCOUTS		
* CHECK ITEM T26 *			AND OTHER ORGANIZATIONS)?		
* REFER TO CHECK ITEM TM9548 *			V 0 .NOT APPLICABLE		
*****			V 1 .YES - ASK TM9634 AND TM9636		
D TM9618	1	738	V 2 .NO		
RANGE = (0:3)			D TM9634	1	748
AGE OF (NAME OF CHILD)			RANGE = (0:2)		
V 0 .NOT APPLICABLE			14B. AND WHERE WAS THAT?		
V 1 .LESS THAN 4 YEARS OLD - SKIP			V 0 .NOT APPLICABLE		
V .TO TM9660			V 1 .AT SCHOOL		
V 2 .4 TO 5 YEARS OLD - SKIP			V 2 .SOMEPLACE ELSE		
V .TO TM9644					
V 3 .6 OR MORE YEARS OLD					

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA SIZE BEGIN

D TM9636 2 749
 RANGE = (0:99)
 14C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT
 WHILE .. WAS WORKING (AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9638 1 751
 RANGE = (0:2)
 14A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 7. BEFORE OR AFTER SCHOOL CARE PROGRAM?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9640 AND TM9642
 V 2 .NO

D TM9640 1 752
 RANGE = (0:3)
 14B. AND WHERE WAS THAT?
 V 0 .NOT APPLICABLE
 V 1 .AT WORK
 V 2 .AT SCHOOL
 V 3 .SOMEPLACE ELSE

D TM9642 2 753
 RANGE = (0:99)
 14C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT
 WHILE .. WAS WORKING (AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9644 1 755
 RANGE = (0:2)
 DID (NAME OF CHILD) USUALLY ATTEND
 REGULAR KINDERGARTEN OR GRADE SCHOOL
 DURING THE TIME ... WAS AT WORK(AT
 SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9648

D TM9646 2 756
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL DURING THE
 TIME ... WAS AT WORK(AT SCHOOL)? BE
 SURE RESPONDENT GIVES WEEKLY HOURS IN
 SCHOOL
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9648 1 758
 RANGE = (0:2)
 DID (NAME OF CHILD) USUALLY ATTEN
 REGULAR KINDERGARTEN OR GRADE SCHOOL
 DURING THE TIME ... WAS NOT AT WORK(AT
 SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9652

D TM9650 2 759
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL DURING THE
 TIME ... WAS NOT AT WORK(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

DATA SIZE BEGIN

D TM9652 1 761
 RANGE = (0:2)
 SOMETIMES IT IS DIFFCULT TO MAKE
 ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
 OF THE TIME. DURING A TYPICAL WEEK IN
 (LAST MONTH)DURING THE TIME ... WAS AT
 WORK (AT SCHOOL), DID (NAME OF CHILD)
 CARE FOR HIMSELF/HERSELF FOR EVEN A
 SMALL AMOUNT OF TIME?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9656

D TM9654 2 762
 RANGE = (-4:-4,0:99)
 ABOUT HOW MANY HOURS PER WEEK DID (NAME
 OF CHILD)USUALLY CARE FOR HIMSELF/
 HERSELF?
 V -4 .LESS THAN 1 HOUR
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9656 1 764
 RANGE = (0:2)
 WERE THERE ANY OTHER TIMES WHEN ... WAS
 NOT AT WORK (AT SCHOOL) WHEN (NAME OF
 CHILD) CARED FOR HIMSELF/HERSELF?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9660

D TM9658 2 765
 RANGE = (-4:99)
 AND ABOUT HOW MANY HOURS PER WEEK DID
 (NAME OF CHILD)USUALLY CARE FOR
 HIMSELF/HERSELF? BE SURE RESPONDENT
 GIVES WEEKLY HOURS OF CARE
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK
 V -4 .LESS THAN 1 HOUR

D TM9660 1 767
 RANGE = (0:2)
 CONSIDERING ALL OF THE ARRANGEMEMNTS
 USED FOR (NAME OF CHILD),DID ... (OR
 ...'S FAMILY) USUALLY AMKE ANY MONEY
 PAYMENT FOR ANY ARRANGEMENT?
 INCLUDE COST OF PRESCHOOL AND NURSERY
 SCHOOL EXCLUDE TUITION COSTS FOR
 KINDERGARTEN OR GRADE SCHOOL.
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9664

D TM9662 6 768
 RANGE = (0:000300)
 IN A TYPICAL WEEK IN (LAST MONTH), HOW
 MUCH DID ... (OR ...'S FAMILY)PAY FOR
 ALL OF THESE ARRANGE,EMNTS FOR (NAME OF
 CHILD)? IF ARRANGEMENTS ARE SHARED
 WITH OTHER CHILDREN, ASK ,,, TO SPLIT
 THE PAYMENT BETWEEN THE CHILDREN AS
 BEST AS SHE/HE CAN.
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 000300 .PER WEEK

D TM9664 1 774
 RANGE = (0:2)
 THINKING NOW ONLY ABOUT THE ARRANGEMENT
 USED IN (LAST MONTH), WERE ANY CHANGES
 MADE IN THE CHILD CARE ARRANGEMENTS
 USED FOR (NAME OF CHLD) AT THAT TIME,
 EVEN FOR LESS LESS THAN A DAY, BECAUSE
 ...'S USUAL CHILD CARE PROVIDER WAS NOT
 AVAILABLE?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO STATEMENT I

Revised February 1999

DATA	SIZE	BEGIN
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D TM9704 2 804
 RANGE = (0:99)
 18C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

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*****
*      CHECK ITEM T30                                *
*      REFER TO CHECK ITEM TM9667                    *
*****
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D  TM9706      1      806
      RANGE = (0:3)
      AGE OF (NAME OF CHILD)
V      0 .NOT APPLICABLE
V      1 .LESS THAN 4 YEARS OLD - SKIP
V      .TO TM9742
V      2 .4 TO 5 YEARS OLD - SKIP
V      .TO TM9732
V      3 .6 OR MORE YEARS OLD

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D  TM9708      1      807
RANGE = (0:2)
18A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF YOU USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) ON A REGULAR
BASIS.
MARK ALL THAT APPLY
4. ORGANIZED SPORTS (INCLUDE
PRACTICES)?
V      0 .NOT APPLICABLE
V      1 .YES - ASK TM9710 AND 9712
V      2 .NO

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D  TM9710      1      808
      RANGE = (0:2)
      18B.WAS THAT AT SCHOOL OR SOMEPLACE
      ELSE?
V      0 .NOT APPLICABLE
V      1 .AT SCHOOL
V      2 .SOMEPLACE ELSE

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D TM9712 2 809
 RANGE = (0:99)
 18C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9714 1 811

RANGE = (0:2)

18A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF YOU USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) ON A REGULAR BASIS.

MARK ALL THAT APPLY

5. LESSONS (MUSIC,ART,DANCE, LANGUAGE, COMPUTER)?

V 0 .NOT APPLICABLE

V 1 .YES - ASK 9716 AND 9718

V 2 .NO

D	TM9716	1	812
	RANGE =	(0:2)	
	18B. WAS THAT AT SCHOOL OR SOMEPLACE		
	ELSE?		
V		0	.NOT APPLICABLE
V		1	.AT SCHOOL
V		2	.SOMEPLACE ELSE

D TM9718 2 813
 RANGE = (0:99)
 18C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA SIZE BEGIN

 * THIRD YOUNGEST CHILD *

 * CHECK ITEM T34 *
 * REFER TO CC ITEM 18,19,24 AND 27 *

D TM9751 3 841
 RANGE = (0:999)
 ENTER THE PERSON NUMBER, AGE AND NAME
 OF THE YOUNGEST CHILD UNDER AGE 15 WHO
 IS A HOUSEHOLD MEMBER FOR WHOM THE
 PERSON IS A PARENT OR GUARDIAN.
 V 000 .NOT APPLICABLE
 V 101 - 999 .CHILD'S PERSON NO.

 * STATEMENT K *
 * NOW WE ARE GOING TO ASK YOU A FEW *
 * QUESTIONS ABOUT (NAME OF CHILD) *

 * CHECK ITEM T35 *
 * REFER TO CC ITEM 23 *

D TM9752 1 844
 RANGE = (0:2)
 THIS CHILD WAS BORN OR ENTERED THE
 HOUSEHOLD BEFORE THIS MONTH?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO NEXT CHILD TM9851

D TM9753 1 845
 RANGE = (0:2)
 22A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 1. CHILD'S OTHER PARENT/STEPPARENT?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9754 AND TM9755
 V 2 .NO

D TM9754 1 846
 RANGE = (0:3)
 22B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER PRIVATE HOME
 V 3 .OTHER PLACE

D TM9755 2 847
 RANGE = (0:99)
 22C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT
 WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9756 1 849
 RANGE = (0:2)
 22A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 2. DID ... CARE FOR (NAME OF CHILD)
 WHILE AT WORK (IN SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9757 AND TM9758
 V 2 .NO

DATA SIZE BEGIN

D TM9757 1 850
 RANGE = (0:3)
 22B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .IN ...'S HOME
 V 2 .AT WORK/AT SCHOOL
 V 3 .SOMEPLACE ELSE

D TM9758 2 851
 RANGE = (0:99)
 22C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT
 WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9759 1 853
 RANGE = (0:2)
 22A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 3. (NAME OF CHILD)'S BROTHER/SISTER
 AGE 15 OR OLDER?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9760 AND TM9761
 V 2 .NO

D TM9760 1 854
 RANGE = (0:3)
 22B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER PRIVATE HOME
 V 3 .OTHER PLACE

D TM9761 2 855
 RANGE = (0:99)
 22C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT
 WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9762 1 857
 RANGE = (0:2)
 22A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHILE ... WAS
 WORKING (AT SCHOOL).
 MARK ALL THAT APPLY
 4. (NAME OF CHILD)'S BROTHER/SISTER
 UNDER AGE 15 ?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9763 AND TM9764
 V 2 .NO

D TM9763 1 858
 RANGE = (0:3)
 22B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER PRIVATE HOME
 V 3 .OTHER PLACE

D TM9764 2 859
 RANGE = (0:99)
 22C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT
 WHILE ... WAS WORKING(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9765	1	861	D TM9773	1	872
RANGE = (0:2)			RANGE = (0:2)		
22A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			22A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).		
MARK ALL THAT APPLY			MARK ALL THAT APPLY		
5. (NAME OF CHILD)'S GRANDPARENT?			8. ANY OTHER FRIEND NEIGHBOR/ SITTER/NANNY/AU PAIR?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .YES - ASK TM9766 AND TM9767			V 1 .YES - ASK TM9774 AND TM9775		
V 2 .NO			V 2 .NO		
D TM9766	1	862	D TM9774	1	873
RANGE = (0:3)			RANGE = (0:3)		
22B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?			22B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .CHILD'S HOME			V 1 .CHILD'S HOME		
V 2 .GRANDPARENT'S HOME			V 2 .OTHER PRIVATE HOME		
V 3 .OTHER PLACE			V 3 .OTHER PLACE		
D TM9767	2	863	D TM9775	2	874
RANGE = (0:99)			RANGE = (0:99)		
22C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING (AT SCHOOL)?			22C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING (AT SCHOOL)?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 - 99 .HOURS PER WEEK			V 01 - 99 .HOURS PER WEEK		
D TM9768	1	865	*****		
RANGE = (0:2)			* CHECK ITEM T36 *		
22A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			* REFER TO CHECK ITEM TM9751 *		
MARK ALL THAT APPLY			*****		
6. ANY OTHER RELATIVE?			D TM9776	1	876
V 0 .NOT APPLICABLE			RANGE = (0:2)		
V 1 .YES - ASK TM9769 AND TM9770			IS (NAME OF CHILD) LESS THAN 6 YEARS OLD?		
V 2 .NO			V 0 .NOT APPLICABLE		
D TM9769	1	866	V 1 .YES, LESS THAN 6 YEARS OLD		
RANGE = (0:3)			V 2 .NO, 6 YEARS OLD OR OLDER -		
22B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?			V .SKIP TO TM9786		
V 0 .NOT APPLICABLE			D TM9777	1	877
V 1 .CHILD'S HOME			RANGE = (0:2)		
V 2 .OTHER RELATIVE'S HOME			23A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).		
V 3 .OTHER PLACE			MARK ALL THAT APPLY		
D TM9770	2	867	1. NURSERY/PRESCHOOL?		
RANGE = (0:99)			V 0 .NOT APPLICABLE		
22C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING (AT SCHOOL)?			V 1 .YES - ASK TM9778 AND TM9779		
V 00 .NOT APPLICABLE			V 2 .NO		
V 01 - 99 .HOURS PER WEEK			D TM9778	1	878
D TM9771	1	869	RANGE = (0:2)		
RANGE = (0:2)			23B. AND WHERE WAS THAT?		
22A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			V 0 .NOT APPLICABLE		
MARK ALL THAT APPLY			V 1 .AT WORK (SCHOOL)		
7. FAMILY DAY CARE PROVIDER CARING FOR 2 OR MORE KIDS OUTSIDE ...'S HOME?			V 2 .SOMEPLACE ELSE (INCLUDES ... WORKING AT NURSERY/ PRESCHOOL)		
V 0 .NOT APPLICABLE			D TM9779	2	879
V 1 .YES - ASK - TM9772			RANGE = (0:99)		
V 2 .NO			23C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?		
D TM9772	2	870	V 00 .NOT APPLICABLE		
RANGE = (0:99)			V 01 - 99 .HOURS PER WEEK		
22C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING (AT SCHOOL)?					
V 00 .NOT APPLICABLE					
V 01 - 99 .HOURS PER WEEK					

```

DATA                SIZE      BEGIN

D TM9780            1         881
  RANGE = (0:2)
  23A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF ... USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE ... WAS
WORKING (AT SCHOOL).
MARK ALL THAT APPLY
  2. CHILD CARE/DAY CARE CENTER
V          0 .NOT APPLICABLE
V          1 .YES - ASK TM9781 AND TM9782
V          2 .NO

D TM9781            1         882
  RANGE = (0:2)
  23B. AND WHERE WAS THAT?
V          0 .NOT APPLICABLE
V          1 .AT WORK (SCHOOL)
V          2 .SOMEPLACE ELSE (INCLUDES
V          .... WORKING AT CENTER)

D TM9782            2         883
  RANGE = (0:99)
  23C. ABOUT HOW MANY HOURS PER WEEK WAS
(NAME OF CHILD) IN THIS ARRANGEMENT
WHILE .. WAS WORKING (AT SCHOOL)?
V          00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK

D TM9783            1         885
  RANGE = (0:2)
  23A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF ... USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE ... WAS
WORKING (AT SCHOOL).
MARK ALL THAT APPLY
  3. FEDERALLY SUPPORTED HEADSTART
PROGRAM?
V          0 .NOT APPLICABLE
V          1 .YES - ASK TM9484
V          2 .NO

D TM9784            2         886
  RANGE = (0:99)
  23C. ABOUT HOW MANY HOURS PER WEEK WAS
(NAME OF CHILD) IN THIS ARRANGEMENT
WHILE .. WAS WORKING (AT SCHOOL)?
V          00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK

*****
* CHECK ITEM T37 *
* REFER TO CHECK ITEM TM9548 *
*****

D TM9785            1         888
  RANGE = (0:3)
  AGE OF (NAME OF CHILD)
V          0 .NOT APPLICABLE
V          1 .LESS THAN 4 YEARS OLD - SKIP
V          .TO TM9806
V          2 .4 TO 5 YEARS OLD - SKIP
V          .TO TM9798
V          3 .6 OR MORE YEARS OLD

D TM9786            1         889
  RANGE = (0:2)
  23A. DURING A TYPICAL WEEK IN (LAST
MONTH), PLEASE TELL ME IF ... USED ANY
OF THE FOLLOWING ARRANGEMENTS TO LOOK
AFTER (NAME OF CHILD) WHILE ... WAS
WORKING (AT SCHOOL).
MARK ALL THAT APPLY
  4. ORGANIZED SPORTS (INCLUDE
PRACTICES)?
V          0 .NOT APPLICABLE
V          1 .YES - ASK TM9787 AND TM9788
V          2 .NO

```

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9795	1	901	D TM9804	1	914
RANGE = (0:2)			RANGE = (0:2)		
23A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			WERE THERE ANY OTHER TIMES WHEN ... WAS NOT AT WORK (AT SCHOOL) WHEN (NAME OF CHILD) CARED FOR HIMSELF/HERSELF?		
MARK ALL THAT APPLY			V 0 .NOT APPLICABLE		
7.BEFORE OR AFTER SCHOOL CARE PROGRAM?			V 1 .YES		
V 0 .NOT APPLICABLE			V 2 .NO - SKIP TO TM9806		
V 1 .YES - ASK TM9796 AND TM9797					
V 2 .NO			D TM9805	2	915
D TM9796	1	902	RANGE = (-4:99)		
RANGE = (0:3)			AND ABOUT HOW MANY HOURS PER WEEK DID (NAME OF CHILD)USUALLY CARE FOR HIMSELF/HERSELF?		
23B. AND WHERE WAS THAT?			V 00 .NOT APPLICABLE		
V 0 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 1 .AT WORK			V -4 .LESS THAN 1 HOUR		
V 2 .AT SCHOOL					
V 3 .SOMEPLACE ELSE			D TM9806	1	917
D TM9797	2	903	RANGE = (0:2)		
RANGE = (0:99)			CONSIDERING ALL OF THE ARRANGEMENTS USED FOR (NAME OF CHILD),DID ... (OR ...'S FAMILY) USUALLY MAKE ANY MONEY PAYMENT FOR ANY ARRANGEMENT? INCLUDE COST OF PRESCHOOL AND NURSERY SCHOOL EXCLUDE TUITION COSTS FOR KINDERGARTEN OR GRADE SCHOOL.		
23C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?			V 0 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 1 .YES		
V 01 - 99 .HOURS PER WEEK			V 2 .NO - SKIP TO TM9808		
D TM9798	1	905	D TM9807	6	918
RANGE = (0:2)			RANGE = (0:000450)		
DID (NAME OF CHILD) USUALLY ATTEND REGULAR KINDERGARTEN OR GRADE SCHOOL DURING THE TIME ... WAS AT WORK(AT SCHOOL)?			IN A TYPICAL WEEK IN (LAST MONTH), HOW MUCH DID ... (OR ...'S FAMILY)PAY FOR ALL OF THESE ARRANGEMENTS FOR (NAME OF CHILD)? IF ARRANGEMENTS ARE SHARED WITH OTHER CHILDREN. ASK ... TO SPLIT THE PAYMENT BETWEEN THE CHILDREN AS BEST AS SHE/HE CAN.		
V 0 .NOT APPLICABLE			V 000000 .NOT APPLICABLE		
V 1 .YES			V 000001 -		
V 2 .NO - SKIP TO TM9800			V 000450 .PER WEEK		
D TM9799	2	906	D TM9808	1	924
RANGE = (0:99)			RANGE = (0:2)		
ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)USUALLY IN SCHOOL DURING THE TIME ... WAS AT WORK(AT SCHOOL)?			THINKING NOW ONLY ABOUT THE ARRANGEMENT USED IN (LAST MONTH), WERE ANY CHANGES MADE IN THE CHILD CARE ARRANGEMENTS USED FOR (NAME OF CHLD) AT THAT TIME, EVEN FOR LESS LESS THAN A DAY, BECAUSE ...'S USUAL CHID CARE PROVIDER WAS NOT AVAILABLE?		
V 00 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 01 - 99 .HOURS PER WEEK			V 1 .YES		
D TM9800	1	908	V 2 .NO - SKIP TO STATEMENT L		
RANGE = (0:2)			D TM9809	2	925
DID (NAME OF CHILD) USUALLY ATTEND REGULAR KINDERGARTEN OR GRADE SCHOOL DURING THE TIME ... WAS NOT AT WORK(AT SCHOOL)?			RANGE = (-1:4)		
V 0 .NOT APPLICABLE			WHEN THESE CHANGES IN ARRANGEMENTS OCCURRED IN (LAST MONTH) DID ... (OR ...'S SPOUSE) LOSE ANY TIME FROM WORK(SCHOOL),EVEN FOR PART OF THE DAY?		
V 1 .YES			V 00 .NOT APPLICABLE		
V 2 .NO - SKIP TO TM9802			V 01 .YES, RESPONDENT LOST TIME		
D TM9801	2	909	V 02 .YES, SPOUSE LOST TIME		
RANGE = (0:99)			V 03 .BOTH RESPONDENT AN SPOUSE LOST		
ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD)USUALLY IN SCHOOL DURING THE TIME ... WAS NOT AT WORK(AT SCHOOL)?			V .TIME		
V 00 .NOT APPLICABLE			V 04 .NO		
V 01 - 99 .HOURS PER WEEK					
D TM9802	1	911			
RANGE = (0:2)					
SOMETIMES IT IS DIFFCULT TO MAKE ARRANGEMENTS TO LOOK AFTER CHILDREN ALL OF THE TIME. DURING A TYPICAL WEEK IN (LAST MONTH)DURING THE TIME ... WAS AT WORK (AT SCHOOL), DID (NAME OF CHILD) CARE FOR HIMSELF/HERSELF FOR EVEN A SMALL AMOUNT OF TIME?					
V 0 .NOT APPLICABLE					
V 1 .YES					
V 2 .NO - SKIP TO TM9804					
D TM9803	2	912			
RANGE = (-4:-4,0:99)					
ABOUT HOW MANY HOURS PER WEEK DID (NAME OF CHILD)USUALLY CARE FOR HIMSELF/HERSELF?					
V -4 .LESS THAN 1 HOUR					
V 00 .NOT APPLICABLE					
V 01 - 99 .HOURS PER WEEK					

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA SIZE BEGIN

 * STATEMENT L *
 * SOMETIMES CHILDREN HAVE OTHER REGULARLY *
 * SCHEDULED ACTIVITIES WHEN THEIR PARENTS *
 * AREN'T AT WORK (AT SCHOOL). DURING A *
 * TYPICAL WEEK IN (LAST MONTH) *
 * PLEASE TELL ME IF YOU (...) USED ANY OF *
 * THE FOLLOWING ARRANGEMENTS FOR (NAME OF *
 * CHILD) ON A REGULAR BASIS. DO NOT *
 * INCLUDE ARRANGEMENTS YOU HAVE ALREADY *
 * MENTIONED WHICH OVERLAP WITH THE TIME *
 * YOU WERE AT WORK(AT SCHOOL). *

 * STATEMENT M *
 * WE ARE GOING TO ASK YOU A FEW QUESTIONS *
 * ABOUT (NAME OF CHILD) *

 * CHECK ITEM T38 *
 * REFER TO CC ITEMS 18,19,24 AND 27 OR *
 * TM9751 *

D TM9810 3 927
 RANGE = (0:999)
 ENTER THE PERSON NUMBER, AGE AND NAME
 OF THE YOUNGEST CHILD UNDER AGE 15 WHO
 IS A HOUSEHOLD MEMBER FOR WHOM THE
 PERSON IS A PARENT OR GUARDIAN.
 V 000 .NOT APPLICABLE
 V 101 - 999 .CHILD'S PERSON NO.

 * CHECK ITEM T39 *
 * REFER TO CC ITEM 23 *

D TM9811 1 930
 RANGE = (0:2)
 THIS CHILD WAS BORN OR ENTERED THE
 HOUSEHOLD BEFORE THIS MONTH?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO NEXT CHILD TM9851

D TM9812 1 931
 RANGE = (0:2)
 26A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHEN ... WAS NOT
 LOOKING AFTER HIM/HER.
 MARK ALL THAT APPLY
 1. (NAME OF CHILD)'S GRANDPARENT?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9813 AND TM9814
 V 2 .NO

D TM9813 1 932
 RANGE = (0:3)
 26B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .GRANDPARENT'S HOME
 V 3 .OTHER PLACE

D TM9814 2 933
 RANGE = (0:99)
 26C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

DATA SIZE BEGIN

D TM9815 1 935
 RANGE = (0:2)
 26A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHEN ... WAS NOT
 LOOKING AFTER HIM/HER.
 MARK ALL THAT APPLY
 2. ANY OTHER RELATIVE OF CHILD
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9816 AND TM9817
 V 2 .NO

D TM9816 1 936
 RANGE = (0:3)
 26B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER RELATIVE'S HOME
 V 3 .SOMEPLACE ELSE

D TM9817 2 937
 RANGE = (0:99)
 26C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9818 1 939
 RANGE = (0:2)
 26A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHEN ... WAS NOT
 LOOKING AFTER HIM/HER.
 MARK ALL THAT APPLY
 3. FAMILY DAY CARE PROVIDER FOR 2 OR
 MORE KIDS OUTSIDE ...'S HOME?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9819
 V 2 .NO

D TM9819 2 940
 RANGE = (0:99)
 26C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9820 1 942
 RANGE = (0:2)
 26A. DURING A TYPICAL WEEK IN (LAST
 MONTH), PLEASE TELL ME IF ... USED ANY
 OF THE FOLLOWING ARRANGEMENTS TO LOOK
 AFTER (NAME OF CHILD) WHEN ... WAS NOT
 LOOKING AFTER HIM/HER.
 MARK ALL THAT APPLY
 4. ANY OTHER FRIEND/NEIGHBOR/SITTER/
 NANNY/AU PAIR ?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM9821 AND TM9822
 V 2 .NO

D TM9821 1 943
 RANGE = (0:3)
 26B. WAS THAT USUALLY AT (NAME OF
 CHILD)'S HOME OR SOMEPLACE ELSE?
 V 0 .NOT APPLICABLE
 V 1 .CHILD'S HOME
 V 2 .OTHER PRIVATE HOME
 V 3 .OTHER PLACE

D TM9822 2 944
 RANGE = (0:99)
 26C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD)IN THIS ARRANGEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T40                               *
*   REFER TO CHECK ITEM TM9810                   *
*****
```

```
D TM9823      1      946
  RANGE = (0:2)
  IS (NAME OF CHILD) LESS THAN 6
  YEARS OLD?
V           0 .NOT APPLICABLE
V           1 .YES, LESS THAN 6 YEARS OLD
V           2 .NO, 6 YEARS OLD OR OLDER -
V           .SKIP TO TM9831
```

```
D TM9824      1      947
  RANGE = (0:2)
  27A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  1. NURSERY/PRESCHOOL?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9825
V           2 .NO
```

```
D TM9825      2      948
  RANGE = (0:99)
  27C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```
D TM9826      1      950
  RANGE = (0:2)
  27A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  2. CHILD CARE/DAY CARE CENTER
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9827
V           2 .NO
```

```
D TM9827      2      951
  RANGE = (0:99)
  27C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```
D TM9828      1      953
  RANGE = (0:2)
  27A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  3. FEDERALLY SUPPORTED HEADSTART
  PROGRAM?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9829
V           2 .NO
```

```
D TM9829      2      954
  RANGE = (0:99)
  27C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T41                               *
*   REFER TO CHECK ITEM TM9810                   *
*****
```

```
D TM9830      1      956
  RANGE = (0:3)
  AGE OF (NAME OF CHILD)
V           0 .NOT APPLICABLE
V           1 .LESS THAN 4 YEARS OLD - SKIP
V           .TO TM9848
V           2 .4 TO 5 YEARS OLD - SKIP
V           .TO TM9843
V           3 .6 OR MORE YEARS OLD
```

```
D TM9831      1      957
  RANGE = (0:2)
  27A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  4. ORGANIZED SPORTS (INCLUDE
  PRACTICES)?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9832 AND TM9833
V           2 .NO
```

```
D TM9832      1      958
  RANGE = (0:2)
  27B. WAS THAT AT SCHOOL OR SOMEPLACE
  ELSE?
V           0 .NOT APPLICABLE
V           1 .AT SCHOOL
V           2 .SOMEPLACE ELSE
```

```
D TM9833      2      959
  RANGE = (0:99)
  27C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```
D TM9834      1      961
  RANGE = (0:2)
  27A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  5. LESSONS (MUSIC,ART,DANCE, LANGUAGE,
  COMPUTER)?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9835 AND TM9836
V           2 .NO
```

```
D TM9835      1      962
  RANGE = (0:2)
  27B. WAS THAT AT SCHOOL OR SOMEPLACE
  ELSE?
V           0 .NOT APPLICABLE
V           1 .AT SCHOOL
V           2 .SOMEPLACE ELSE
```

```
D TM9836      2      963
  RANGE = (0:99)
  27C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```

DATA                SIZE  BEGIN
D TM9837            1      965
    RANGE = (0:2)
    27A. DURING A TYPICAL WEEK IN (LAST
    MONTH), PLEASE TELL ME IF YOU USED ANY
    OF THE FOLLOWING ARRANGEMENTS TO LOOK
    AFTER (NAME OF CHILD) ON A REGULAR
    BASIS.
    MARK ALL THAT APPLY
    6 .CLUBS(BOYS/GIRLS CLUBS,SCOUTS
    AND OTHER ORGANIZATIONS)?
V      0 .NOT APPLICABLE
V      1 .YES - ASK TM9837 AND TM9838
V      2 .NO
D TM9838            1      966
    RANGE = (0:2)
    27B. WAS THAT AT SCHOOL OR SOMEPLACE
    ELSE?
V      0 .NOT APPLICABLE
V      1 .AT SCHOOL
V      2 .SOMEPLACE ELSE
D TM9839            2      967
    RANGE = (0:99)
    27C. ABOUT HOW MANY HOURS PER WEEK WAS
    (NAME OF CHILD) IN THIS ARRANGEMENT?
V      00 .NOT APPLICABLE
V      01 - 99 .HOURS PER WEEK
D TM9840            1      969
    RANGE = (0:2)
    27A. DURING A TYPICAL WEEK IN (LAST
    MONTH), PLEASE TELL ME IF YOU USED ANY
    OF THE FOLLOWING ARRANGEMENTS TO LOOK
    AFTER (NAME OF CHILD) ON A REGULAR
    BASIS.
    MARK ALL THAT APPLY
    7 .BEFORE OR AFTER SCHOOL CARE PROGRAM?
V      0 .NOT APPLICABLE
V      1 .YES - ASK TM9841 AND TM9842
V      2 .NO
D TM9841            1      970
    RANGE = (0:2)
    27B. WAS THAT AT SCHOOL OR SOMEPLACE
    ELSE?
V      0 .NOT APPLICABLE
V      1 .AT SCHOOL
V      2 .SOMEPLACE ELSE
D TM9842            2      971
    RANGE = (0:99)
    27C. ABOUT HOW MANY HOURS PER WEEK WAS
    (NAME OF CHILD) IN THIS ARRANGEMENT?
V      00 .NOT APPLICABLE
V      01 - 99 .HOURS PER WEEK

*****
*      CHECK ITEM T42                                     *
*      REFER TO CHECK ITEM TM9342                         *
*****
D TM9843            1      973
    RANGE = (0:2)
    IS THIS CHECK ITEM MARKED YES OR NO?
    (... AT WORK OR IN SCHOOL LAST MONTH?)
V      0 .NOT APPLICABLE
V      1 .YES - SKIP TO TM9850
V      2 .NO
D TM9844            1      974
    RANGE = (0:2)
    DURING A TYPICAL WEEK, DID (NAME OF
    USUALLY ATTEND REGULAR KINDERGARTEN OR
    GRADE SCHOOL ?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM9846

```

40

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T44                               *
*   REFER TO CHECK ITEM TM9342                   *
*****
```

```
D TM9852      1      990
  RANGE = (0:2)
  IS THIS CHECK ITEM MARKED YES OR NO?
  (... AT WORK OR IN SCHOOL LAST MONTH?)
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - GO TO STATEMENT P
```

```
*****
*   FOURTH YOUNGEST CHILD                       *
*****
```

```
*****
*   CHECK ITEM T45                               *
*   REFER TO CC ITEM 18,19,24 AND 27             *
*****
```

```
D TM9853      3      991
  RANGE = (0:999)
  ENTER THE PERSON NUMBER, AGE AND NAME
  OF THE YOUNGEST CHILD UNDER AGE 15 WHO
  IS A HOUSEHOLD MEMBER FOR WHOM THE
  PERSON IS A PARENT OR GUARDIAN.
V           000 .NOT APPLICABLE
V  101 - 999 .CHILD'S PERSON NO.
```

```
*****
*   STATEMENT N                                 *
*   NOW WE ARE GOING TO ASK YOU A FEW          *
*   QUESTIONS ABOUT (NAME OF CHILD)             *
*****
```

```
*****
*   CHECK ITEM T46                               *
*   REFER TO CC ITEM 23                         *
*****
```

```
D TM9854      1      994
  RANGE = (0:2)
  THIS CHILD WAS BORN OR ENTERED THE
  HOUSEHOLD BEFORE THIS MONTH?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO TM7000
```

```
D TM9855      1      995
  RANGE = (0:2)
  31A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  1. CHILD'S OTHER PARENT/STEPPARENT?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9856 AND TM9877
V           2 .NO
```

```
D TM9856      1      996
  RANGE = (0:3)
  31B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .CHILD'S HOME
V           2 .OTHER PRIVATE HOME
V           3 .OTHER PLACE
```

```
D TM9857      2      997
  RANGE = (0:99)
  31C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD)IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V           00 .NOT APPLICABLE
V  01 - 99 .HOURS PER WEEK
```

DATA SIZE BEGIN

```
D TM9858      1      999
  RANGE = (0:2)
  31A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  2. DID ... CARE FOR (NAME OF CHILD)
  WHILE AT WORK (IN SCHOOL)?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9859 AND TM9860
V           2 .NO
```

```
D TM9859      1     1000
  RANGE = (0:3)
  31B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .IN ...'S HOME
V           2 .AT WORK/AT SCHOOL
V           3 .SOMEPLACE ELSE
```

```
D TM9860      2     1001
  RANGE = (0:99)
  31C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD)IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V           00 .NOT APPLICABLE
V  01 - 99 .HOURS PER WEEK
```

```
D TM9861      1     1003
  RANGE = (0:2)
  31A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  3. (NAME OF CHILD)'S BROTHER/SISTER
  AGE 15 OR OLDER?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9862 AND TM9863
V           2 .NO
```

```
D TM9862      1     1004
  RANGE = (0:3)
  31B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .CHILD'S HOME
V           2 .OTHER PRIVATE HOME
V           3 .OTHER PLACE
```

```
D TM9863      2     1005
  RANGE = (0:99)
  31C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD)IN THIS ARRANGEMENT
  WHILE ... WAS WORKING(AT SCHOOL)?
V           00 .NOT APPLICABLE
V  01 - 99 .HOURS PER WEEK
```

```
D TM9864      1     1007
  RANGE = (0:2)
  31A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHILE ... WAS
  WORKING (AT SCHOOL).
  MARK ALL THAT APPLY
  4. (NAME OF CHILD)'S BROTHER/SISTER
  UNDER AGE 15 ?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9865 AND TM9866
V           2 .NO
```

```
D TM9865      1     1008
  RANGE = (0:3)
  31B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V           0 .NOT APPLICABLE
V           1 .CHILD'S HOME
V           2 .OTHER PRIVATE HOME
V           3 .OTHER PLACE
```

DATA	SIZE	BEGIN
D TM9866	2	1009
	RANGE = (0:99)	
	31C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?	
V	00	.NOT APPLICABLE
V	01 - 99	.HOURS PER WEEK
D TM9867	1	1011
	RANGE = (0:2)	
	31A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).	
	MARK ALL THAT APPLY	
	5. (NAME OF CHILD)'S GRANDPARENT?	
V	0	.NOT APPLICABLE
V	1	.YES - ASK TM9868 AND TM9869
V	2	.NO
D TM9868	1	1012
	RANGE = (0:3)	
	31B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?	
V	0	.NOT APPLICABLE
V	1	.CHILD'S HOME
V	2	.GRANDPARENT'S HOME
V	3	.OTHER PLACE
D TM9869	2	1013
	RANGE = (0:99)	
	31C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?	
V	00	.NOT APPLICABLE
V	01 - 99	.HOURS PER WEEK
D TM9870	1	1015
	RANGE = (0:2)	
	31A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).	
	MARK ALL THAT APPLY	
	6. ANY OTHER RELATIVE?	
V	0	.NOT APPLICABLE
V	1	.YES - ASK TM9871 AND TM9872
V	2	.NO
D TM9871	1	1016
	RANGE = (0:3)	
	31B. WAS THAT USUALLY AT (NAME OF CHILD)'S HOME OR SOMEPLACE ELSE?	
V	0	.NOT APPLICABLE
V	1	.CHILD'S HOME
V	2	.OTHER RELATIVE'S HOME
V	3	.OTHER PLACE
D TM9872	2	1017
	RANGE = (0:99)	
	31C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE ... WAS WORKING(AT SCHOOL)?	
V	00	.NOT APPLICABLE
V	01 - 99	.HOURS PER WEEK
D TM9873	1	1019
	RANGE = (0:2)	
	31A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).	
	MARK ALL THAT APPLY	
	7. FAMILY DAY CARE PROVIDER CARING FOR 2 OR MORE KIDS OUTSIDE ...'S HOME?	
V	0	.NOT APPLICABLE
V	1	.YES - ASK TM9874
V	2	.NO

* CHECK ITEM T47 *
* REFER TO CHECK ITEM TM9853 *

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM9882	1	1031	D TM9889	1	1040
RANGE = (0:2)			RANGE = (0:2)		
32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			32B. AND WHERE WAS THAT?		
MARK ALL THAT APPLY			V 0 .NOT APPLICABLE		
2. CHILD CARE/DAY CARE CENTER			V 1 .AT SCHOOL		
V 0 .NOT APPLICABLE			V 2 .SOMEPLACE ELSE		
V 1 .YES - ASK TM9883 AND TM9884					
V 2 .NO			D TM9890	2	1041
D TM9883	1	1032	RANGE = (0:99)		
RANGE = (0:2)			32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?		
32B. AND WHERE WAS THAT?			V 00 .NOT APPLICABLE		
V 0 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 1 .AT WORK (SCHOOL)					
V 2 .SOMEPLACE ELSE (INCLUDES WORKING AT CENTER)			D TM9891	1	1043
V WORKING AT CENTER)			RANGE = (0:2)		
D TM9884	2	1033	32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).		
RANGE = (0:99)			MARK ALL THAT APPLY		
32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?			5. LESSONS (MUSIC,ART,DANCE, LANGUAGE,COMPUTER)?		
V 00 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 01 - 99 .HOURS PER WEEK			V 1 .YES - ASK TM9892 AND TM9893		
			V 2 .NO		
D TM9885	1	1035	D TM9892	1	1044
RANGE = (0:2)			RANGE = (0:2)		
32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			32B. AND WHERE WAS THAT?		
MARK ALL THAT APPLY			V 0 .NOT APPLICABLE		
3. FEDERALLY SUPPORTED HEADSTART PROGRAM?			V 1 .AT SCHOOL		
V 0 .NOT APPLICABLE			V 2 .SOMEPLACE ELSE		
V 1 .YES - ASK TM9886					
V 2 .NO			D TM9893	2	1045
D TM9886	2	1036	RANGE = (0:99)		
RANGE = (0:99)			32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?		
32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?			V 00 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 01 - 99 .HOURS PER WEEK					
*****			D TM9894	1	1047
* CHECK ITEM T48 *			RANGE = (0:2)		
* REFER TO CHECK ITEM TM9853 *			6 .CLUBS(BOYS/GIRLS CLUBS,SCOUTS AND OTHER ORGANIZATIONS)?		
*****			V 0 .NOT APPLICABLE		
D TM9887	1	1038	V 1 .YES - ASK TM9895 AND TM9896		
RANGE = (0:3)			V 2 .NO		
AGE OF (NAME OF CHILD)					
V 0 .NOT APPLICABLE			D TM9895	1	1048
V 1 .LESS THAN 4 YEARS OLD - SKIP			RANGE = (0:2)		
V .TO TM9908			32B. AND WHERE WAS THAT?		
V 2 .4 TO 5 YEARS OLD - SKIP			V 0 .NOT APPLICABLE		
V .TO TM9900			V 1 .AT SCHOOL		
V 3 .6 OR MORE YEARS OLD			V 2 .SOMEPLACE ELSE		
D TM9888	1	1039			
RANGE = (0:2)			D TM9896	2	1049
32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).			RANGE = (0:99)		
MARK ALL THAT APPLY			32C. ABOUT HOW MANY HOURS PER WEEK WAS (NAME OF CHILD) IN THIS ARRANGEMENT WHILE .. WAS WORKING (AT SCHOOL)?		
4. ORGANIZED SPORTS (INCLUDE PRACTICES)?			V 00 .NOT APPLICABLE		
V 0 .NOT APPLICABLE			V 01 - 99 .HOURS PER WEEK		
V 1 .YES - ASK TM9889 AND TM9890					
V 2 .NO			D TM9897	1	1051
			RANGE = (0:2)		
			32A. DURING A TYPICAL WEEK IN (LAST MONTH), PLEASE TELL ME IF ... USED ANY OF THE FOLLOWING ARRANGEMENTS TO LOOK AFTER (NAME OF CHILD) WHILE ... WAS WORKING (AT SCHOOL).		
			MARK ALL THAT APPLY		
			7 .BEFORE OR AFTER SCHOOL CARE PROGRAM?		
			V 0 .NOT APPLICABLE		
			V 1 .YES - ASK TM9898 AND TM9899		
			V 2 .NO		

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DATA SIZE BEGIN

D TM9898 1 1052
 RANGE = (0:3)
 32B. AND WHERE WAS THAT?
 V 0 .NOT APPLICABLE
 V 1 .AT WORK
 V 2 .AT SCHOOL
 V 3 .SOMEPLACE ELSE

D TM9899 2 1053
 RANGE = (0:99)
 32C. ABOUT HOW MANY HOURS PER WEEK WAS
 (NAME OF CHILD) IN THIS ARRANGEMENT
 WHILE .. WAS WORKING (AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9900 1 1055
 RANGE = (0:2)
 DID (NAME OF CHILD) USUALLY ATTEND
 REGULAR KINDERGARTEN OR GRADE SCHOOL
 DURING THE TIME ... WAS AT WORK(AT
 SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9902

D TM9901 2 1056
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL DURING THE
 TIME ... WAS AT WORK(AT SCHOOL)? BE
 SURE RESPONDENT GIVES WEEKLY HOURS IN
 SCHOOL
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9902 1 1058
 RANGE = (0:2)
 DID (NAME OF CHILD) USUALLY ATTEND
 REGULAR KINDERGARTEN OR GRADE SCHOOL
 DURING THE TIME ... WAS NOT AT WORK(AT
 SCHOOL)?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9904

D TM9903 2 1059
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK WAS (NAME
 OF CHILD)USUALLY IN SCHOOL DURING THE
 TIME ... WAS NOT AT WORK(AT SCHOOL)?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9904 1 1061
 RANGE = (0:2)
 SOMETIMES IT IS DIFFCULT TO MAKE
 ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
 OF THE TIME. DURING A TYPICAL WEEK IN
 (LAST MONTH)DURING THE TIME ... WAS AT
 WORK (AT SCHOOL), DID (NAME OF CHILD)
 CARE FOR HIMSELF/HERSELF FOR EVEN A
 SMALL AMOUNT OF TIME?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9906

D TM9905 2 1062
 RANGE = (0:99)
 ABOUT HOW MANY HOURS PER WEEK DID (NAME
 OF CHILD)USUALLY CARE FOR
 HIMSELF/HERSELF?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK

D TM9906 1 1064
 RANGE = (0:2)
 WERE THERE ANY OTHER TIMES WHEN ... WAS
 NOT AT WORK (AT SCHOOL) WHEN (NAME OF
 CHILD) CARED FOR HIMSELF/HERSELF?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9908

DATA SIZE BEGIN

D TM9907 2 1065
 RANGE = (-4:99)
 AND ABOUT HOW MANY HOURS PER WEEK DID
 (NAME OF CHILD)USUALLY CARE FOR
 HIMSELF/HERSELF?
 V 00 .NOT APPLICABLE
 V 01 - 99 .HOURS PER WEEK
 V -4 .LESS THAN 1 HOUR

D TM9908 1 1067
 RANGE = (0:2)
 CONSIDERING ALL OF THE ARRANGEMEMNTS
 USED FOR (NAME OF CHILD),DID ... (OR
 ...'S FAMILY) USUALLY MAKE ANY MONEY
 PAYMENT FOR ANY ARRANGEMENT?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9462

D TM9909 6 1068
 RANGE = (0:000050)
 IN A TYPICAL WEEK IN (LAST MONTH), HOW
 MUCH DID ... (OR ...'S FAMILY)PAY FOR
 ALL OF THESE ARRANGEMENTS FOR (NAME OF
 CHILD)? IF ARRANGEMENTS ARE SHARED
 WITH OTHER CHILDREN, ASK ,,, TO SPLIT
 THE PAYMENT BETWEEN THE CHILDREN AS
 BEST AS SHE/HE CAN.
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 000050 .PER WEEK

D TM9910 1 1074
 RANGE = (0:2)
 THINKING NOW ONLY ABOUT THE ARRANGEMENT
 USED IN (LAST MONTH), WERE ANY CHANGES
 MADE IN THE CHILD CARE ARRANGEMENTS
 USED FOR (NAME OF CHLD) AT THAT TIME,
 EVEN FOR LESS LESS THAN A DAY, BECAUSE
 ...'S USUAL CHID CARE PROVIDER WAS NOT
 AVAILABLE?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO STATEMENT O

D TM9911 2 1075
 RANGE = (-1:4)
 WHEN THESE CHANGES IN ARRANGEMENTS
 OCCURRED IN (LAST MONTH) DID ... (OR
 ...'S SPOUSE) LOSE ANY TIME FROM
 WORK(SCHOOL),EVEN FOR PART OF THE DAY?
 V 00 .NOT APPLICABLE
 V 01 .YES, RESPONDENT LOST TIME
 V 02 .YES, SPOUSE LOST TIME
 V 03 .BOTH RESPONDENT AN SPOUSE LOST
 V .TIME
 V 04 .NO
 V -1 .DK

DATA SIZE BEGIN

```
*****
*   STATEMENT O   *
*   SOMETIMES CHILDREN HAVE OTHER REGULARLY *
*   SCHEDULED ACTIVITIES WHEN THEIR PARENTS *
*   AREN'T AT WORK (AT SCHOOL). DURING A *
*   TYPICAL WEEK IN (LAST MONTH) PLEASE *
*   TELL ME IF YOU (...) USED ANY OF THE *
*   FOLLOWING ARRANGEMENTS FOR (NAME OF *
*   CHILD) ON A REGULAR BASIS. DO NOT *
*   INCLUDE ARRANGEMENTS YOU HAVE ALREADY *
*   MENTIONED WHICH OVERLAP WITH THE TIME *
*   YOU WERE AT WORK(AT SCHOOL). *
*****
```

```
*****
*   STATEMENT P   *
*   WE ARE GOING TO ASK YOU A FEW QUESTIONS *
*   ABOUT (NAME OF CHILD) *
*****
```

```
*****
*   CHECK ITEM T49 *
*   REFER TO CC ITEMS 18,19,24 AND 27 OR *
*   TM9853 *
*****
```

```
D TM9912        3    1077
  RANGE = (0:999)
  ENTER THE PERSON NUMBER, AGE AND NAME
  OF THE YOUNGEST CHILD UNDER AGE 15 WHO
  IS A HOUSEHOLD MEMBER FOR WHOM THE
  PERSON IS A PARENT A PARENT OR
  GUARDIAN.
V        000 .NOT APPLICABLE
V 101 - 999 .CHILD'S PERSON NO.
```

```
*****
*   CHECK ITEM T50 *
*   REFER TO CC ITEM 23 *
*****
```

```
D TM9913        1    1080
  RANGE = (0:2)
  THIS CHILD WAS BORN OR ENTERED THE
  HOUSEHOLD BEFORE THIS MONTH?
V        0 .NOT APPLICABLE
V        1 .YES
V        2 .NO - SKIP TO TM7000
```

```
D TM9914        1    1081
  RANGE = (0:2)
  35A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  1. (NAME OF CHILD)'S GRANDPARENT?
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM9915 AND TM9916
V        2 .NO
```

```
D TM9915        1    1082
  RANGE = (0:3)
  35B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V        0 .NOT APPLICABLE
V        1 .CHILD'S HOME
V        2 .GRANDPARENT'S HOME
V        3 .OTHER PLACE
```

```
D TM9916        2    1083
  RANGE = (0:99)
  35C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V        00 .NOT APPLICABLE
V        01 - 99 .HOURS PER WEEK
```

DATA SIZE BEGIN

```
D TM9917        1    1085
  RANGE = (0:2)
  35A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  2. ANY OTHER RELATIVE OF CHILD
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM9918 AND TM9919
V        2 .NO
```

```
D TM9918        1    1086
  RANGE = (0:3)
  35B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V        0 .NOT APPLICABLE
V        1 .CHILD'S HOME
V        2 .OTHER RELATIVE'S HOME
V        3 .SOMEPLACE ELSE
```

```
D TM9919        2    1087
  RANGE = (0:99)
  35B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V        00 .NOT APPLICABLE
V        01 - 99 .HOURS PER WEEK
```

```
D TM9920        1    1089
  RANGE = (0:2)
  35A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  3. FAMILY DAY CARE PROVIDER FOR 2 OR
  MORE KIDS OUTSIDE ...'S HOME?
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM9921
V        2 .NO
```

```
D TM9921        2    1090
  RANGE = (0:99)
  35B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V        00 .NOT APPLICABLE
V        01 - 99 .HOURS PER WEEK
```

```
D TM9922        1    1092
  RANGE = (0:2)
  35A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF ... USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) WHEN ... WAS NOT
  LOOKING AFTER HIM/HER.
  MARK ALL THAT APPLY
  4. ANY OTHER FRIEND/NEIGHBOR/SITTER/
  NANNY/AU PAIR ?
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM9923 AND TM9924
V        2 .NO
```

```
D TM9923        1    1093
  RANGE = (0:3)
  35B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V        0 .NOT APPLICABLE
V        1 .CHILD'S HOME
V        2 .OTHER PRIVATE HOME
V        3 .OTHER PLACE
```

```
D TM9924        2    1094
  RANGE = (0:99)
  35B. WAS THAT USUALLY AT (NAME OF
  CHILD)'S HOME OR SOMEPLACE ELSE?
V        00 .NOT APPLICABLE
V        01 - 99 .HOURS PER WEEK
```

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DATA SIZE BEGIN

```
*****
*   CHECK ITEM T51                               *
*   REFER TO CHECK ITEM TM9912                     *
*****
```

```
D TM9925      1    1096
  RANGE = (0:2)
  IS (NAME OF CHILD) LESS THAN 6 YEARS
  OLD?
V           0 .NOT APPLICABLE
V           1 .YES, LESS THAN 6 YEARS OLD
V           2 .NO, 6 YEARS OLD OR OLDER
```

```
D TM9926      1    1097
  RANGE = (0:2)
  36A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  1. NURSERY/PRESCHOOL?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9927
V           2 .NO
```

```
D TM9927      2    1098
  RANGE = (0:99)
  36C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```
D TM9928      1    1100
  RANGE = (0:2)
  36A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  2. CHILD CARE/DAY CARE CENTER
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9929
V           2 .NO
```

```
D TM9929      2    1101
  RANGE = (0:99)
  36C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```
D TM9930      1    1103
  RANGE = (0:2)
  36A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  3. FEDERALLY SUPPORTED HEADSTART
  PROGRAM?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9931
V           2 .NO
```

```
D TM9931      2    1104
  RANGE = (0:99)
  36C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T52                               *
*   REFER TO CHECK ITEM TM9912                     *
*****
```

```
D TM9932      1    1106
  RANGE = (0:3)
  AGE OF (NAME OF CHILD)
V           0 .NOT APPLICABLE
V           1 .LESS THAN 4 YEARS OLD - SKIP
V           .TO TM9950
V           2 .4 TO 5 YEARS OLD - SKIP
V           .TO TM9945
V           3 .6 OR MORE YEARS OLD
```

```
D TM9933      1    1107
  RANGE = (0:2)
  36A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  4. ORGANIZED SPORTS (INCLUDE
  PRACTICES)?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9934 AND TM9944
V           2 .NO
```

```
D TM9934      1    1108
  RANGE = (0:2)
  36B. WAS THAT AT SCHOOL OR SOMEPLACE
  ELSE?
V           0 .NOT APPLICABLE
V           1 .AT SCHOOL
V           2 .SOMEPLACE ELSE
```

```
D TM9935      2    1109
  RANGE = (0:99)
  36C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

```
D TM9936      1    1111
  RANGE = (0:2)
  36A. DURING A TYPICAL WEEK IN (LAST
  MONTH), PLEASE TELL ME IF YOU USED ANY
  OF THE FOLLOWING ARRANGEMENTS TO LOOK
  AFTER (NAME OF CHILD) ON A REGULAR
  BASIS.
  MARK ALL THAT APPLY
  5. LESSONS (MUSIC,ART,DANCE,
  LANGUAGE,COMPUTER)?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM9937 AND TM9938
V           2 .NO
```

```
D TM9937      1    1112
  RANGE = (0:2)
  36B. WAS THAT AT SCHOOL OR SOMEPLACE
  ELSE?
V           0 .NOT APPLICABLE
V           1 .AT SCHOOL
V           2 .SOMEPLACE ELSE
```

```
D TM9938      2    1113
  RANGE = (0:99)
  36C. ABOUT HOW MANY HOURS PER WEEK WAS
  (NAME OF CHILD) IN THIS ARRANGEMENT?
V           00 .NOT APPLICABLE
V           01 - 99 .HOURS PER WEEK
```

DATA	SIZE	BEGIN
------	------	-------

* CHECK ITEM T53 *
* REFER TO CHECK ITEM TM9342 *

```

D TM9947          2      1125
  RANGE = (0:99)
  ABOUT HOW MANY HOURS PER WEEK WAS (NAME
  OF CHILD)USUALLY IN SCHOOL ? BE SURE
  RESPONDENT GIVES WEEKLY HOURS IN
  SCHOOL.
V           00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK

D TM9948          1      1127
  RANGE = (0:2)
  SOMETIMES IT IS DIFFCULT TO MAKE
  ARRANGEMENTS TO LOOK AFTER CHILDREN ALL
  OF THE TIME. DURING A TYPICAL WEEK IN
  (LAST MONTH)DURING THE TIME ... WAS AT
  WORK (AT SCHOOL), DID (NAME OF CHILD)
  CARE FOR HIMSELF/HERSELF FOR EVEN A
  SMALL AMOUNT OF TIME?
V           0 .NOT APPLICABBLE
V           1 .YES
V           2 .NO - SKIP TO TM9950

D TM9949          2      1128
  RANGE = (-4:99)
  ABOUT HOW MANY HOURS PER WEEK DID (NAME
  OF CHILD)USUALLY CARE FOR HIMSELF/
  HERSELF?
V           00 .NOT APPLICABLE
V          01 - 99 .HOURS PER WEEK
V          -4 .LESS THAN 1 HOUR

D TM9950          1      1130
  RANGE = (0:2)
  CONSIDERING ALL OF THE ARRANGEMENTS
  USED FOR (NAME OF CHILD), DID ... (OR
  ...'S FAMILY) USUALLY MAKE ANY MONEY
  PAYMNET FOR ANY ARRANGEMENT?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO TM9952

D TM9951          6      1131
  RANGE = (0:000500)
  IN A TYPICAL WEEK IN (LAST MONTH), HOW
  MUCH DID ... (OR ...'S FAMILY)PAY FOR
  ALL OF THESE ARRANGEMNTS FOR (NAME OF
  CHILD)? IF ARRANGEMENTS ARE SHARED
  WITH OTHER CHILDREN. ASK ... TO SPLIT
  THE PAYMENT BETWEEN THE CHILDREN AS
  BEST AS SHE/HE CAN.
V           000000 .NOT APPLICABLE
V          000001 -
V          000500 .PER WEEK

D TM9952          2      1137
  RANGE = (-1:99)
  DURING THE PAST 12 MONTHS, HOW MANY
  OTHER ARRANGEMENTS, IF ANY, DID ... USE
  FOR (NAME OD CHILD) WHICH LASTED FOR 1
  OR MORE WEEKS? EXCLUDE ANY
  ARRANGEMENTS ALREADY MENTIONED.
V           00 .NOT APPLICABLE
V          01 - 99 .NUMBER
V          -1 .NONE

D IM9340          1      1139
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9340
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9346          1      1140
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9346
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9352          1      1141
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9352
V           0 .NOT IMPUTED
V           1 .IMPUTED

```

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM9354	1	1142	D IM9394	1	1155
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9354			IMPUTATION FLAG FOR TM9394		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9356	1	1143	D IM9396	1	1156
RANGE = (0:1,3:3)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9356			IMPUTATION FLAG FOR TM9396		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 3 .DERIVED FROM EDITED DATA		
D IM9360	1	1144	D IM9400	1	1157
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9360			IMPUTATION FLAG FOR TM9400		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9362	1	1145	D IM9402	1	1158
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9362			IMPUTATION FLAG FOR TM9402		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9366	1	1146	D IM9404	1	1159
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9366			IMPUTATION FLAG FOR TM9404		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
			V 3 .DERIVED FROM EDITED DATA		
D IM9368	1	1147	D IM9408	1	1160
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9368			IMPUTATION FLAG FOR TM9408		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9372	1	1148	D IM9410	1	1161
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9372			IMPUTATION FLAG FOR TM9410		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 3 .DERIVED FROM EDITED DATA		
D IM9374	1	1149	D IM9414	1	1162
RANGE = (0:1,3:3)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9374			IMPUTATION FLAG FOR TM9414		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 3 .DERIVED FROM EDITED DATA		
D IM9378	1	1150	D IM9418	1	1163
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9378			IMPUTATION FLAG FOR TM9418		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9380	1	1151	D IM9420	1	1164
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9380			IMPUTATION FLAG FOR TM9420		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9384	1	1152	D IM9422	1	1165
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9384			IMPUTATION FLAG FOR TM9422		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9386	1	1153	D IM9426	1	1166
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9386			IMPUTATION FLAG FOR TM9426		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9390	1	1154	D IM9428	1	1167
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9390			IMPUTATION FLAG FOR TM9428		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM9432	1	1168	D IM9460	1	1181
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9432			IMPUTATION FLAG FOR TM9460		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9434	1	1169	D IM9462	1	1182
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9434			IMPUTATION FLAG FOR TM9462		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9438	1	1170	D IM9464	1	1183
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9438			IMPUTATION FLAG FOR TM9464		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9440	1	1171	D IM9468	1	1184
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9440			IMPUTATION FLAG FOR TM9468		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9442	1	1172	D IM9470	1	1185
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9442			IMPUTATION FLAG FOR TM9470		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9444	1	1173	D IM9472	1	1186
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9444			IMPUTATION FLAG FOR TM9472		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9446	1	1174	V 3 .DERIVED FROM EDITED DATA		
RANGE = (0:1)			D IM9476	1	1187
IMPUTATION FLAG FOR TM9446			RANGE = (0:1)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9476		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9448	1	1175	V 1 .IMPUTED		
RANGE = (0:1)			D IM9478	1	1188
IMPUTATION FLAG FOR TM9448			RANGE = (0:1,3:3)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9478		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9450	1	1176	V 1 .IMPUTED		
RANGE = (0:1)			V 3 .DERIVED FROM EDITED DATA		
IMPUTATION FLAG FOR TM9450			D IM9482	1	1189
V 0 .NOT IMPUTED			RANGE = (0:1,3:3)		
V 1 .IMPUTED			IMPUTATION FLAG FOR TM9482		
D IM9452	1	1177	V 0 .NOT IMPUTED		
RANGE = (0:1)			V 1 .IMPUTED		
IMPUTATION FLAG FOR TM9452			V 3 .DERIVED FROM EDITED DATA		
V 0 .NOT IMPUTED			D IM9486	1	1190
V 1 .IMPUTED			RANGE = (0:1)		
D IM9454	1	1178	IMPUTATION FLAG FOR TM9486		
RANGE = (0:1)			V 0 .NOT IMPUTED		
IMPUTATION FLAG FOR TM9454			V 1 .IMPUTED		
V 0 .NOT IMPUTED			D IM9488	1	1191
V 1 .IMPUTED			RANGE = (0:1,3:3)		
D IM9456	1	1179	IMPUTATION FLAG FOR TM9488		
RANGE = (0:1)			V 0 .NOT IMPUTED		
IMPUTATION FLAG FOR TM9456			V 1 .IMPUTED		
V 0 .NOT IMPUTED			V 3 .DERIVED FROM EDITED DATA		
V 1 .IMPUTED			D IM9492	1	1192
D IM9458	1	1180	RANGE = (0:1)		
RANGE = (0:1)			IMPUTATION FLAG FOR TM9492		
IMPUTATION FLAG FOR TM9458			V 0 .NOT IMPUTED		
V 0 .NOT IMPUTED			V 1 .IMPUTED		
V 1 .IMPUTED			D IM9494	1	1193
			RANGE = (0:1,3:3)		
			IMPUTATION FLAG FOR TM9494		
			V 0 .NOT IMPUTED		
			V 1 .IMPUTED		
			V 3 .DERIVED FROM EDITED DATA		

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DATA SIZE BEGIN

D IM9498 1 1194
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9498
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9502 1 1195
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9502
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9506 1 1196
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9506
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9508 1 1197
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9508
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9510 1 1198
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9510
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9514 1 1199
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9514
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9516 1 1200
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9516
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9520 1 1201
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9520
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9522 1 1202
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9522
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9526 1 1203
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9526
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9528 1 1204
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9528
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9532 1 1205
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9532
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9534 1 1206
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9534
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA SIZE BEGIN

D IM9536 1 1207
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9536
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9538 1 1208
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9538
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9540 1 1209
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9540
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9542 1 1210
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9542
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9544 1 1211
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9544
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9554 1 1212
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9554
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9556 1 1213
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9556
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9558 1 1214
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9558
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9562 1 1215
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9562
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9564 1 1216
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9564
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9568 1 1217
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9568
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9570 1 1218
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9570
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9574 1 1219
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9574
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM9576	1	1220	D IM9616	1	1233
RANGE = (0:1,3:3)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9576			IMPUTATION FLAG FOR TM9616		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 3 .DERIVED FROM EDITED DATA		
D IM9580	1	1221	D IM9620	1	1234
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9580			IMPUTATION FLAG FOR TM9620		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9582	1	1222	D IM9622	1	1235
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9582			IMPUTATION FLAG FOR TM9622		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			D IM9624	1	1236
D IM9586	1	1223	RANGE = (0:1)		
RANGE = (0:1)			IMPUTATION FLAG FOR TM9624		
IMPUTATION FLAG FOR TM9586			V 0 .NOT IMPUTED		
V 0 .NOT IMPUTED			V 1 .IMPUTED		
V 1 .IMPUTED			D IM9628	1	1237
D IM9588	1	1224	RANGE = (0:1)		
RANGE = (0:1,3:3)			IMPUTATION FLAG FOR TM9628		
IMPUTATION FLAG FOR TM9588			V 0 .NOT IMPUTED		
V 0 .NOT IMPUTED			V 1 .IMPUTED		
V 1 .IMPUTED			D IM9630	1	1238
V 3 .DERIVED FROM EDITED DATA			RANGE = (0:1)		
D IM9592	1	1225	IMPUTATION FLAG FOR TM9630		
RANGE = (0:1,3:3)			V 0 .NOT IMPUTED		
IMPUTATION FLAG FOR TM9592			V 1 .IMPUTED		
V 0 .NOT IMPUTED			D IM9634	1	1239
V 1 .IMPUTED			RANGE = (0:1)		
V 3 .DERIVED FROM EDITED DATA			IMPUTATION FLAG FOR TM9634		
D IM9596	1	1226	V 0 .NOT IMPUTED		
RANGE = (0:1)			V 1 .IMPUTED		
IMPUTATION FLAG FOR TM9596			D IM9636	1	1240
V 0 .NOT IMPUTED			RANGE = (0:1)		
V 1 .IMPUTED			IMPUTATION FLAG FOR TM9636		
D IM9598	1	1227	V 0 .NOT IMPUTED		
RANGE = (0:1,3:3)			V 1 .IMPUTED		
IMPUTATION FLAG FOR TM9598			D IM9640	1	1241
V 0 .NOT IMPUTED			RANGE = (0:1)		
V 1 .IMPUTED			IMPUTATION FLAG FOR TM9640		
V 3 .DERIVED FROM EDITED DATA			V 0 .NOT IMPUTED		
D IM9602	1	1228	V 1 .IMPUTED		
RANGE = (0:1)			D IM9642	1	1242
IMPUTATION FLAG FOR TM9602			RANGE = (0:1)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9642		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9604	1	1229	V 1 .IMPUTED		
RANGE = (0:1)			D IM9644	1	1243
IMPUTATION FLAG FOR TM9604			RANGE = (0:1)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9644		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9606	1	1230	V 1 .IMPUTED		
RANGE = (0:1,3:3)			D IM9646	1	1244
IMPUTATION FLAG FOR TM9606			RANGE = (0:1)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9646		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 1 .IMPUTED		
D IM9610	1	1231	D IM9648	1	1245
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9610			IMPUTATION FLAG FOR TM9648		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9612	1	1232	D IM9650	1	1246
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9612			IMPUTATION FLAG FOR TM9650		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					

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DATA	SIZE	BEGIN
D IM9652	1	1247
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9652	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9654	1	1248
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9654	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9656	1	1249
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9656	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9658	1	1250
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9658	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9660	1	1251
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9660	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9662	1	1252
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9662	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9664	1	1253
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9664	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9666	1	1254
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9666	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9670	1	1255
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9670	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9672	1	1256
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9672	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9674	1	1257
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9674	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9678	1	1258
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9678	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9680	1	1259
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9680	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA

DATA	SIZE	BEGIN
D IM9684	1	1260
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9684	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9688	1	1261
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9688	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9690	1	1262
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9690	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9694	1	1263
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9694	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9696	1	1264
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9696	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITE DATA
D IM9700	1	1265
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9700	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9704	1	1266
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9704	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9708	1	1267
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9708	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9710	1	1268
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9710	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9712	1	1269
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9712	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9716	1	1270
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9716	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9718	1	1271
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9718	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9722	1	1272
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9722	
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM9724	1	1273	D IM9758	1	1287
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9724			IMPUTATION FLAG FOR TM9758		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9728	1	1274	V 3 .DERIVED FROM EDITED DATA		
RANGE = (0:1)			D IM9760	1	1288
IMPUTATION FLAG FOR TM9728			RANGE = (0:1)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9760		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9730	1	1275	V 1 .IMPUTED		
RANGE = (0:1)			D IM9761	1	1289
IMPUTATION FLAG FOR TM9730			RANGE = (0:1,3:3)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9761		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9734	1	1276	V 1 .IMPUTED		
RANGE = (0:1)			V 3 .DERIVED FROM EDITED DATA		
IMPUTATION FLAG FOR TM9734			D IM9763	1	1290
V 0 .NOT IMPUTED			RANGE = (0:1)		
V 1 .IMPUTED			IMPUTATION FLAG FOR TM9763		
D IM9736	1	1277	V 0 .NOT IMPUTED		
RANGE = (0:1)			V 1 .IMPUTED		
IMPUTATION FLAG FOR TM9736			D IM9764	1	1291
V 0 .NOT IMPUTED			RANGE = (0:1,3:3)		
V 1 .IMPUTED			IMPUTATION FLAG FOR TM9764		
D IM9738	1	1278	V 0 .NOT IMPUTED		
RANGE = (0:1)			V 1 .IMPUTED		
IMPUTATION FLAG FOR TM9738			V 3 .DERIVED FROM EDITED DATA		
V 0 .NOT IMPUTED			D IM9766	1	1292
V 1 .IMPUTED			RANGE = (0:1)		
D IM9740	1	1279	IMPUTATION FLAG FOR TM9766		
RANGE = (0:1)			V 0 .NOT IMPUTED		
IMPUTATION FLAG FOR TM9740			V 1 .IMPUTED		
V 0 .NOT IMPUTED			D IM9767	1	1293
V 1 .IMPUTED			RANGE = (0:1,3:3)		
D IM9742	1	1280	IMPUTATION FLAG FOR TM9767		
RANGE = (0:1)			V 0 .NOT IMPUTED		
IMPUTATION FLAG FOR TM9742			V 1 .IMPUTED		
V 0 .NOT IMPUTED			V 3 .DERIVED FROM EDITED DATA		
V 1 .IMPUTED			D IM9769	1	1294
D IM9744	1	1281	RANGE = (0:1)		
RANGE = (0:1)			IMPUTATION FLAG FOR TM9769		
IMPUTATION FLAG FOR TM9744			V 0 .NOT IMPUTED		
V 0 .NOT IMPUTED			V 1 .IMPUTED		
V 1 .IMPUTED			D IM9770	1	1295
D IM9746	1	1282	RANGE = (0:1,3:3)		
RANGE = (0:1)			IMPUTATION FLAG FOR TM9770		
IMPUTATION FLAG FOR TM9746			V 0 .NOT IMPUTED		
V 0 .NOT IMPUTED			V 1 .IMPUTED		
V 1 .IMPUTED			V 3 .DERIVED FROM EDITED DATA		
D IM9753	1	1283	D IM9772	1	1296
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9753			IMPUTATION FLAG FOR TM9772		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9754	1	1284	V 3 .DERIVED FROM EDITED DATA		
RANGE = (0:1)			D IM9774	1	1297
IMPUTATION FLAG FOR TM9754			RANGE = (0:1)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9774		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
D IM9755	1	1285	V 1 .IMPUTED		
RANGE = (0:1,3:3)			D IM9775	1	1298
IMPUTATION FLAG FOR TM9755			RANGE = (0:1,3:3)		
V 0 .NOT IMPUTED			IMPUTATION FLAG FOR TM9775		
V 1 .IMPUTED			V 0 .NOT IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 1 .IMPUTED		
D IM9757	1	1286	V 3 .DERIVED FROM EDITED DATA		
RANGE = (0:1)					
IMPUTATION FLAG FOR TM9757					
V 0 .NOT IMPUTED					
V 1 .IMPUTED					

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM9777	1	1299	D IM9796	1	1312
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9777			IMPUTATION FLAG FOR TM9796		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9778	1	1300	D IM9797	1	1313
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9778			IMPUTATION FLAG FOR TM9797		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9779	1	1301	D IM9798	1	1314
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9779			IMPUTATION FLAG FOR TM9798		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9781	1	1302	D IM9799	1	1315
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9781			IMPUTATION FLAG FOR TM9799		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9782	1	1303	D IM9800	1	1316
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9782			IMPUTATION FLAG FOR TM9800		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9784	1	1304	D IM9801	1	1317
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9784			IMPUTATION FLAG FOR TM9801		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9786	1	1305	D IM9802	1	1318
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9786			IMPUTATION FLAG FOR TM9802		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9787	1	1306	D IM9803	1	1319
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9787			IMPUTATION FLAG FOR TM9803		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9788	1	1307	D IM9804	1	1320
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9788			IMPUTATION FLAG FOR TM9804		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9790	1	1308	D IM9805	1	1321
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9790			IMPUTATION FLAG FOR TM9805		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9791	1	1309	D IM9806	1	1322
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9791			IMPUTATION FLAG FOR TM9806		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9793	1	1310	D IM9807	1	1323
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9793			IMPUTATION FLAG FOR TM9807		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9794	1	1311	D IM9808	1	1324
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9794			IMPUTATION FLAG FOR TM9808		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
			D IM9809	1	1325
			RANGE = (0:1)		
			IMPUTATION FLAG FOR TM9809		
			V 0 .NOT IMPUTED		
			V 1 .IMPUTED		

DATA SIZE BEGIN

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D IM9812      1   1326
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9812
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9813      1   1327
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9813
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9814      1   1328
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9814
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9816      1   1329
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9816
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9817      1   1330
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9817
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9819      1   1331
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9819
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9821      1   1332
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9821
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9822      1   1333
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9822
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9824      1   1334
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9824
V           0 .NOT IMPUTED
V           1 .IMPUTED
D IM9825      1   1335
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9825
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9827      1   1336
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9827
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9829      1   1337
  RANGE = (0:1,3:3)
  IMPUTATION FLAG FOR TM9829
V           0 .NOT IMPUTED
V           1 .IMPUTED
V           3 .DERIVED FROM EDITED DATA

D IM9831      1   1338
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9831
V           0 .NOT IMPUTED
V           1 .IMPUTED

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DATA SIZE BEGIN

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D IM9832      1   1339
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9832
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9833      1   1340
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9833
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9835      1   1341
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9835
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9836      1   1342
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9836
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9838      1   1343
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9838
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9839      1   1344
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9839
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9841      1   1345
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9841
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9842      1   1346
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9842
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9844      1   1347
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9844
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9845      1   1348
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9845
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9846      1   1349
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9846
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9847      1   1350
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9847
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9848      1   1351
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9848
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IM9849      1   1352
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9849
V           0 .NOT IMPUTED
V           1 .IMPUTED

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM9850	1	1353	D IM9872	1	1366
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9850			IMPUTATION FLAG FOR TM9872		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
			V 3 .DERIVED FROM EDITED DATA		
D IM9855	1	1354	D IM9874	1	1367
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9855			IMPUTATION FLAG FOR TM9874		
V 0 . NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
			V 3 .DERIVED FROM EDITED DATA		
D IM9856	1	1355	D IM9876	1	1368
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9856			IMPUTATION FLAG FOR TM9876		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9857	1	1356	D IM9877	1	1369
RANGE = (0:1,3:3)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9857			IMPUTATION FLAG FOR TM9877		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 3 .DERIVED FROM EDITED DATA		
D IM9859	1	1357	D IM9879	1	1370
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9859			IMPUTATION FLAG FOR TM9879		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9860	1	1358	D IM9880	1	1371
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9860			IMPUTATION FLAG FOR TM9880		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9862	1	1359	D IM9881	1	1372
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9862			IMPUTATION FLAG FOR TM9881		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
			V 3 .DERIVED FROM EDITED DATA		
D IM9863	1	1360	D IM9883	1	1373
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9863			IMPUTATION FLAG FOR TM9883		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9865	1	1361	D IM9884	1	1374
RANGE = (0:1)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9865			IMPUTATION FLAG FOR TM9884		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
			V 3 .DERIVED FROM EDITED DATA		
D IM9866	1	1362	D IM9886	1	1375
RANGE = (0:1,3:3)			RANGE = (0:1,3:3)		
IMPUTATION FLAG FOR TM9866			IMPUTATION FLAG FOR TM9886		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA			V 3 .DERIVED FROM EDITED DATA		
D IM9868	1	1363	D IM9888	1	1376
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9868			IMPUTATION FLAG FOR TM9888		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM9869	1	1364	D IM9889	1	1377
RANGE = (0:1,3:3)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9869			IMPUTATION FLAG FOR TM9889		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
V 3 .DERIVED FROM EDITED DATA					
D IM9871	1	1365	D IM9890	1	1378
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM9871			IMPUTATION FLAG FOR TM9890		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		

DATA SIZE BEGIN

D IM9892 1 1379
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9892
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9893 1 1380
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9893
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9895 1 1381
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9895
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9896 1 1382
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9896
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9898 1 1383
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9898
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9899 1 1384
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9899
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9900 1 1385
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9900
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9901 1 1386
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9901
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9902 1 1387
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9902
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9903 1 1388
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9903
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9904 1 1389
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9904
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9905 1 1390
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9905
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9906 1 1391
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9906
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9907 1 1392
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9907
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA SIZE BEGIN

D IM9908 1 1393
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9908
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9909 1 1394
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9909
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9910 1 1395
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9910
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9911 1 1396
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9911
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9914 1 1397
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9914
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9915 1 1398
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9915
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9916 1 1399
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9916
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITE DATA

D IM9918 1 1400
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9918
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9919 1 1401
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9919
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9921 1 1402
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9921
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9923 1 1403
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9923
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM9924 1 1404
 RANGE = (0:1,3:3)
 IMPUTATION FLAG FOR TM9924
 V 0 .NOT IMPUTED
 V 1 .IMPUTED
 V 3 .DERIVED FROM EDITED DATA

D IM9926 1 1405
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9926
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA	SIZE	BEGIN
D IM9927	1	1406
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9927	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9929	1	1407
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9929	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9931	1	1408
	RANGE = (0:1,3:3)	
	IMPUTATION FLAG FOR TM9931	
V	0	.NOT IMPUTED
V	1	.IMPUTED
V	3	.DERIVED FROM EDITED DATA
D IM9933	1	1409
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9933	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9934	1	1410
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9934	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9935	1	1411
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9935	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9937	1	1412
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9937	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9938	1	1413
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9938	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9940	1	1414
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9940	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9941	1	1415
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9941	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9943	1	1416
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9943	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9944	1	1417
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9944	
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM9946	1	1418
	RANGE = (0:1)	
	IMPUTATION FLAG FOR TM9946	
V	0	.NOT IMPUTED
V	1	.IMPUTED

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DATA SIZE BEGIN

D TM7003 3 1430
 RANGE = (0:999)
 PERSON NUMBER OF SECOND YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM7004 3 1433
 RANGE = (0:999)
 PERSON NUMBER OF THIRD YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM7005 3 1436
 RANGE = (0:999)
 PERSON NUMBER OF FOURTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM7006 3 1439
 RANGE = (0:999)
 PERSON NUMBER OF FIFTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM7007 3 1442
 RANGE = (0:999)
 PERSON NUMBER OF SIXTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM7008 3 1445
 RANGE = (0:999)
 PERSON NUMBER OF SEVENTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM7009 2 1448
 RANGE = (0:99)
 AGE OF YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM7010 2 1450
 RANGE = (0:99)
 AGE OF SECOND YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM7011 2 1452
 RANGE = (0:99)
 AGE OF THIRD YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM7012 2 1454
 RANGE = (0:99)
 AGE OF FOURTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM7013 2 1456
 RANGE = (0:99)
 AGE OF FIFTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM7014 2 1458
 RANGE = (0:99)
 AGE OF SIXTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM7015 2 1460
 RANGE = (0:99)
 AGE OF SEVENTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

DATA SIZE BEGIN

 * COMPLETE ALL ITEMS 1 - 5 FOR EACH CHILD *
 * LISTED (STARTING WITH THE YOUNGEST) *
 * BEFORE CONTINUING WITH THE NEXT *
 * YOUNGEST CHILD. *

D TM7016 2 1462
 RANGE = (-9:5)
 WOULD YOU SAY THAT (YOUNGEST CHILD'S
 NAME) HEALTH IS EXCELLENT, VERY GOOD,
 GOOD, FAIR, OR POOR?
 V 00 .NOT APPLICABLE
 V 01 .EXCELLENT
 V 02 .VERY GOOD
 V 03 .GOOD
 V 04 .FAIR
 V 05 .POOR
 V -9 .DK/NO RESPONSE

D TM7017 2 1464
 RANGE = (-9:5)
 WOULD YOU SAY THAT (SECOND YOUNGEST
 CHILD'S NAME) HEALTH IS EXCELLENT, VERY
 GOOD, GOOD, FAIR, OR POOR?
 V 00 .NOT APPLICABLE
 V 01 .EXCELLENT
 V 02 .VERY GOOD
 V 03 .GOOD
 V 04 .FAIR
 V 05 .POOR
 V -9 .DK/NO RESPONSE

D TM7018 2 1466
 RANGE = (-9:5)
 WOULD YOU SAY THAT (THIRD YOUNGEST
 CHILD'S NAME) HEALTH IS EXCELLENT, VERY
 GOOD, GOOD, FAIR, OR POOR?
 V 00 .NOT APPLICABLE
 V 01 .EXCELLENT
 V 02 .VERY GOOD
 V 03 .GOOD
 V 04 .FAIR
 V 05 .POOR
 V -9 .DK

D TM7019 2 1468
 RANGE = (-9:5)
 WOULD YOU SAY THAT (FOURTH YOUNGEST
 CHILD'S NAME) HEALTH IS EXCELLENT, VERY
 GOOD, GOOD, FAIR, OR POOR?
 V 00 .NOT APPLICABLE
 V 01 .EXCELLENT
 V 02 .VERY GOOD
 V 03 .GOOD
 V 04 .FAIR
 V 05 .POOR
 V -9 .DK

D TM7020 2 1470
 RANGE = (-9:5)
 WOULD YOU SAY THAT (FIFTH YOUNGEST
 CHILD'S NAME) HEALTH IS EXCELLENT, VERY
 GOOD, GOOD, FAIR, OR POOR?
 V 00 .NOT APPLICABLE
 V 01 .EXCELLENT
 V 02 .VERY GOOD
 V 03 .GOOD
 V 04 .FAIR
 V 05 .POOR
 V -9 .DK

D TM7021 2 1472
 RANGE = (-9:5)
 WOULD YOU SAY THAT (SIXTH YOUNGEST
 CHILD'S NAME) HEALTH IS EXCELLENT, VERY
 GOOD, GOOD, FAIR, OR POOR?
 V 00 .NOT APPLICABLE
 V 01 .EXCELLENT
 V 02 .VERY GOOD
 V 03 .GOOD
 V 04 .FAIR
 V 05 .POOR
 V -9 .DK/NO RESPONSE

```

DATA                SIZE  BEGIN

D TM7022            2    1474
  RANGE = (-9:5)
  WOULD YOU SAY THAT (SEVENTH YOUNGEST
  CHILD'S NAME) HEALTH IS EXCELLENT, VERY
  GOOD, GOOD, FAIR, OR POOR?
V                   00 .NOT APPLICABLE
V                   01 .EXCELLENT
V                   02 .VERY GOOD
V                   03 .GOOD
V                   04 .FAIR
V                   05 .POOR
V                   -9 .DK/NO RESPONSE

*****
*      CHECK ITEM T57      *
*      REFER TO TM7002    *
*****

D TM7261            1    1476
  RANGE = (0:2)
  IS (YOUNGEST CHILD'S NAME) AGED 1
  THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7017 OR
V                   .TM7310 IF THIS IS THE LAST CHILD

D TM7262            1    1477
  RANGE = (0:2)
  IS (SECOND YOUNGEST CHILD'S NAME) AGED
  1 THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7018 OR
V                   .TM7310 IF THIS IS THE LAST CHILD

D TM7263            1    1478
  RANGE = (0:2)
  IS (THIRD YOUNGEST CHILD'S NAME) AGED
  1 THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7019 OR
V                   .TM7310 IF THIS IS THE LAST CHILD

D TM7264            1    1479
  RANGE = (0:2)
  IS (FOURTH YOUNGEST CHILD'S NAME) AGED
  1 THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7020
V                   .TM7310 IF THIS IS THE LAST CHILD

D TM7265            1    1480
  RANGE = (0:2)
  IS (FIFTH YOUNGEST CHILD'S NAME) AGED 1
  THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7021
V                   .TM7310 IF THIS IS THE LAST CHILD

D TM7266            1    1481
  RANGE = (0:2)
  IS (SIXTH YOUNGEST CHILD'S NAME) AGED
  1 THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7022
V                   .TM7310 IF THIS IS THE LAST CHILD

D TM7267            1    1482
  RANGE = (0:2)
  IS (SEVENTH YOUNGEST CHILD'S NAME) AGED
  1 THROUGH 5 YEARS OLD?
V                   0 .NOT APPLICABLE
V                   1 .YES
V                   2 .NO - SKIP TO TM7310

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Revised February 1999

DATA SIZE BEGIN

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D TM7276      2    1499
  RANGE = (-9:99)
  HOW MANY TIMES IN THE PAST MONTH DID
  YOU OR ANY FAMILY MEMBER TAKE (SECOND
  YOUNGEST CHILD'S NAME) ON ANY KIND OF
  OUTING - OUT TO THE PARK, GROCERY
  STORE, ZOO, PLAYGROUND, ETC.?
V      00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF TIMES
V      -3 .NONE
V      -9 .DK/NO RESPONSE

D TM7277      2    1501
  RANGE = (-9:99)
  HOW MANY TIMES IN THE PAST MONTH DID
  YOU OR ANY FAMILY MEMBER TAKE (THIRD
  YOUNGEST CHILD'S NAME) ON ANY KIND OF
  OUTING - OUT TO THE PARK, GROCERY
  STORE, ZOO, PLAYGROUND, ETC.?
V      00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF TIMES
V      -3 .NONE
V      -9 .DK/NO RESPONSE

D TM7278      2    1503
  RANGE = (-9:99)
  HOW MANY TIMES IN THE PAST MONTH DID
  YOU OR ANY FAMILY MEMBER TAKE (FOURTH
  YOUNGEST CHILD'S NAME) ON ANY KIND OF
  OUTING - OUT TO THE PARK, GROCERY
  STORE, ZOO, PLAYGROUND, ETC.?
V      00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF TIMES
V      -3 .NONE
V      -9 .DK/NO RESPONSE

D TM7279      2    1505
  RANGE = (-9:99)
  HOW MANY TIMES IN THE PAST MONTH DID
  YOU OR ANY FAMILY MEMBER TAKE (FIFTH
  YOUNGEST CHILD'S NAME) ON ANY KIND OF
  OUTING - OUT TO THE PARK, GROCERY
  STORE, ZOO, PLAYGROUND, ETC.?
V      00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF TIMES
V      -3 .NONE
V      -9 .DK/NO RESPONSE

D TM7280      2    1507
  RANGE = (-9:99)
  HOW MANY TIMES IN THE PAST MONTH DID
  YOU OR ANY FAMILY MEMBER TAKE (SIXTH
  YOUNGEST CHILD'S NAME) ON ANY KIND OF
  OUTING - OUT TO THE PARK, GROCERY
  STORE, ZOO, PLAYGROUND, ETC.?
V      00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF TIMES
V      -3 .NONE
V      -9 .DK/NO RESPONSE

D TM7281      2    1509
  RANGE = (-9:99)
  HOW MANY TIMES IN THE PAST MONTH DID
  YOU OR ANY FAMILY MEMBER TAKE (SEVENTH
  YOUNGEST CHILD'S NAME) ON ANY KIND OF
  OUTING - OUT TO THE PARK, GROCERY
  STORE, ZOO, PLAYGROUND, ETC.?
V      00 .NOT APPLICABLE
V      01 - 99 .NUMBER OF TIMES
V      -3 .NONE
V      -9 .DK/NO RESPONSE

*****
*   CHECK ITEM T58                               *
*   REFER TO CHECK ITEM T56                       *
*   TM7002 AND TM7009                             *
*****

D TM7282      1    1511
  RANGE = (0:2)
  IS (YOUNGEST CHILD'S NAME) 3, 4, OR
  5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM7017 OR
V      .TM7310 IF THIS IS THE LAST CHILD

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DATA SIZE BEGIN

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D TM7283      1    1512
  RANGE = (0:2)
  IS (SECOND YOUNGEST CHILD'S NAME) 3, 4,
  OR 5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM7018 OR
V      .TM7310 IF THIS IS THE LAST CHILD

D TM7284      1    1513
  RANGE = (0:2)
  IS (THIRD YOUNGEST CHILD'S NAME) 3, 4,
  OR 5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM7019 OR
V      .TM7310 IF THIS IS THE LAST CHILD

D TM7285      1    1514
  RANGE = (0:2)
  IS (FOURTH YOUNGEST CHILD'S NAME) 3, 4,
  OR 5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM7020 OR
V      .TM7310 IF THIS IS THE LAST CHILD

D TM7286      1    1515
  RANGE = (0:2)
  IS (FIFTH YOUNGEST CHILD'S NAME) 3, 4,
  OR 5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM7021 OR
V      .TM7310 IF THIS IS THE LAST CHILD

D TM7287      1    1516
  RANGE = (0:2)
  IS (SIXTH YOUNGEST CHILD'S NAME) 3, 4,
  OR 5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO TM7022
V      .TM7310 IF THIS IS THE LAST CHILD

D TM7288      1    1517
  RANGE = (0:2)
  IS (SEVENTH YOUNGEST CHILD'S NAME) 3,
  4, OR 5 YEARS OLD?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - SKIP TO CHECK ITEM TM7310

D TM7289      2    1518
  RANGE = (-9:2)
  ARE THERE FAMILY RULES FOR (YOUNGEST
  CHILD'S NAME) ABOUT WHAT TELEVISION
  PROGRAMS (YOUNGEST CHILD'S NAME) CAN
  WATCH?
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO
V      -9 .DK/NO RESPONSE

D TM7290      2    1520
  RANGE = (-9:2)
  ARE THERE FAMILY RULES FOR (SECOND
  YOUNGEST CHILD'S NAME) ABOUT WHAT
  TELEVISION PROGRAMS SECOND YOUNGEST
  CHILD'S NAME) CAN WATCH?
V      00 .NOT APPLICABLE
V      01 .YES
V      02 .NO
V      -9 .DK/NO RESPONSE

```

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA SIZE BEGIN

D TM7291 2 1522
 RANGE = (-9:2)
 ARE THERE FAMILY RULES FOR (THIRD
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS THIRD YOUNGEST
 CHILD'S NAME) CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7292 2 1524
 RANGE = (-9:2)
 ARE THERE FAMILY RULES FOR (FOURTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS FOURTH YOUNGEST
 CHILD'S NAME) CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7293 2 1526
 RANGE = (-9:2)
 ARE THERE FAMILY RULES FOR (FIFTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS FIFTH YOUNGEST
 CHILD'S NAME) CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7294 2 1528
 RANGE = (-9:2)
 ARE THERE FAMILY RULES FOR (SIXTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS SIXTH YOUNGEST
 CHILD'S NAME) CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7295 2 1530
 RANGE = (-9:2)
 ARE THERE FAMILY RULES FOR (SEVENTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS SEVENTH YOUNGEST
 CHILD'S NAME) CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7296 2 1532
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (YOUNGEST CHILD'S NAME) MAY
 WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7297 2 1534
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (SECOND YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7298 2 1536
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (THIRD YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7299 2 1538
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (FOURTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7300 2 1540
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (FIFTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7301 2 1542
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (SIXTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7302 2 1544
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (SEVENTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE

D TM7303 2 1546
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (YOUNGEST CHILD'S NAME) MAY WATCH
 TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE
 GO TO TM7017 FOR NEXT CHILD
 OR CHECK ITEM T59
 TM7310 IF THIS IS THE LAST CHILD

D TM7304 2 1548
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (SECOND YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE
 GO TO TM7018 FOR NEXT CHILD OR
 CHECK ITEM T59
 TM7310 IF THIS IS THE LAST CHILD

D TM7305 2 1550
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (THIRD YOUNGEST CHILD'S NAME) MAY
 WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -9 .DK/NO RESPONSE
 GO TO TM7019 FOR NEXT CHILD OR
 CHECK ITEM T59
 TM7310 IF THIS IS THE LAST CHILD

DATA	SIZE	BEGIN
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```

D  TM7306      2      1552
    RANGE = (-9:2)
    ARE THERE FAMILY RULES ABOUT HOW MANY
    HOURS (FOURTH YOUNGEST CHILD'S NAME)
    MAY WATCH TELEVISION?
V      00      .NOT APPLICABLE
V      01      .YES
V      02      .NO
V      -9      .DK/NO RESPONSE
    GO TO TM7020 FOR NEXT CHILD OR
    CHECK ITEM T59
    TM7310 IF THIS IS THE LAST CHILD

```

```

D  TM7307      2      1554
  RANGE = (-9:2)
  ARE THERE FAMILY RULES ABOUT HOW MANY
  HOURS (FIFTH YOUNGEST CHILD'S NAME) MAY
  WATCH TELEVISION?
V      00      .NOT APPLICABLE
V      01      .YES
V      02      .NO
V      -9      .DK/NO RESPONSE
  GO TO TM7021 FOR NEXT CHILD OR
  CHECK ITEM T59
  TM7310 IF THIS IS THE LAST CHILD

```

D TM7308 2 1556
RANGE = (-9:2)
ARE THERE FAMILY RULES ABOUT HOW MANY
HOURS (SIXTH YOUNGEST CHILD'S NAME) MAY
WATCH TELEVISION?
V 00 .NOT APPLICABLE
V 01 .YES
V 02 .NO
V -9 .DK/NO RESPONSE
GO TO TM7022 FOR NEXT CHILD OR
CHECK ITEM T68
TM7310 IF THIS IS THE LAST CHILD

```

D TM7309      2      1558
      RANGE = (-9:2)
      ARE THERE FAMILY RULES ABOUT HOW MANY
      HOURS (SEVENTH YOUNGEST CHILD'S NAME)
      MAY WATCH TELEVISION?
V          00 .NOT APPLICABLE
V          01 .YES
V          02 .NO
V          -9 .DK/NO RESPONSE
      GO TO CHECK ITEM T59 - TM7310

```

* CHECK ITEM T59 *
* REFER TO CC ITEMS 24 AND 27 *

```

D  TM7310      1      1560
      RANGE = (0:2)
      IS...THE DESIGNATED PARENT OR GUARDIAN
      OF CHILDREN AGED 6 TO 11 YEARS, WHO
      LIVE IN THIS HOUSEHOLD?
V      0      .NOT APPLICABLE
V      1      .YES
V      2      .NO - SKIP TO CHECK ITEM T61 -
V      .TM7598

```

DATA	SIZE	BEGIN
------	------	-------

```
*****
*      CHECK ITEM T60      *
*      REFER TO CC ITEMS 18,19,24 AND 27.      *
*****

*****
*      BEGINNING WITH THE YOUNGEST CHILD      *
*      AGED 6 TO 11, ENTER THE PERSON NUMBERS, *
*      AGES, AND NAMES OF CHILDREN AGED 6 TO  *
*      11 YEARS WHO ARE HOUSEHOLD MEMBERS, FOR *
*      WHOM... IS THE DESIGNATED PARENT OR    *
*      GUARDIAN.      *
*****
```

```

D  TM7311          3    1561
      RANGE = (0:999)
      PERSON NUMBER OF YOUNGEST CHILD
V          000 .NOT APPLICABLE
V  001 - 999 .PERSON NUMBER

```

```

D  TM7312      3      1564
      RANGE = (0:999)
      PERSON NUMBER OF SECOND YOUNGEST CHILD
V      000      .NOT APPLICABLE
V 001 - 999    .PERSON NUMBER

```

```

D TM7313      3      1567
      RANGE = (0:999)
      PERSON NUMBER OF THIRD YOUNGEST CHILD
V      000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

```

```

D  TM7314      3    1570
      RANGE = (0:999)
      PERSON NUMBER OF FOURTH YOUNGEST CHILD
V      000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

```

```

D  TM7315      3      1573
      RANGE = (0:999)
      PERSON NUMBER OF FIFTH YOUNGEST CHILD
V      000      .NOT APPLICABLE
V 001 - 999    .PERSON NUMBER

```

```

D TM7316      3      1576
      RANGE = (0:999)
      PERSON NUMBER OF SIXTH YOUNGEST CHILD
V      000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

```

```

D  TM7317      3      1579
      RANGE = (0:999)
      PERSON NUMBER OF SEVENTH YOUNGEST CHILD
V      000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

```

```

D TM7318      2    1582
      RANGE = (0:99)
      AGE OF YOUNGEST CHILD
V      00 .NOT APPLICABLE
V      01 - 99 .AGE

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```

D  TM7319      2      1584
      RANGE = (0:99)
      AGE OF SECOND YOUNGEST CHILD
V      00      .NOT APPLICABLE
V      01 - 99 .AGE

```

```

D TM7320      2      1586
      RANGE = (0:99)
      AGE OF THIRD YOUNGEST CHILD
V          00 .NOT APPLICABLE
V          01 - 99 .AGE

```

```

D TM7321      2      1588
      RANGE = (0:99)
      AGE OF FOURTH YOUNGEST CHILD
V          00 .NOT APPLICABLE
V          01 - 99 .AGE

```

```

D TM7322      2      1590
      RANGE = (0:99)
      AGE OF FIFTH YOUNGEST CHILD
V          00 .NOT APPLICABLE
V          01 - 99 .AGE

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SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7323	2	1592	D TM7583	2	1608
RANGE = (0:99)			RANGE = (-9:2)		
AGE OF SIXTH YOUNGEST CHILD			ARE THERE FAMILY RULES FOR (SEVENTH		
V 00 .NOT APPLICABLE			YOUNGEST CHILD'S NAME) ABOUT WHAT		
V 01 - 99 .AGE			TELEVISION PROGRAMS HE/SHE CAN WATCH?		
			V 00 .NOT APPLICABLE		
D TM7324	2	1594	V 01 .YES		
RANGE = (0:99)			V 02 .NO		
AGE OF SEVENTH YOUNGEST CHILD			V -1 .DK		
V 00 .NOT APPLICABLE			V -2 .REF.		
V 01 - 99 .AGE			V -9 .DK/NO RESPONSE		
D TM7577	2	1596	D TM7584	2	1610
RANGE = (-9:2)			RANGE = (-9:2)		
ARE THERE FAMILY RULES FOR (YOUNGEST			ARE THERE FAMILY RULES ABOUT HOW EARLY		
CHILD'S NAME) ABOUT WHAT TELEVISION			OR LATE (YOUNGEST CHILD'S NAME) MAY		
PROGRAMS HE/SHE CAN WATCH?			WATCH TELEVISION?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DK			V -1 .DK		
V -2 .REF.			V -2 .REF.		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7578	2	1598	D TM7585	2	1612
RANGE = (-9:2)			RANGE = (-9:2)		
ARE THERE FAMILY RULES FOR (SECOND			ARE THERE FAMILY RULES ABOUT HOW EARLY		
YOUNGEST CHILD'S NAME) ABOUT WHAT			OR LATE (SECOND YOUNGEST CHILD'S NAME)		
TELEVISION PROGRAMS HE/SHE CAN WATCH?			MAY WATCH TELEVISION?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DK			V -1 .DK		
V -2 .REF.			V -2 .REF.		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7579	2	1600	D TM7586	2	1614
RANGE = (-9:2)			RANGE = (-9:2)		
ARE THERE FAMILY RULES FOR (THIRD			ARE THERE FAMILY RULES ABOUT HOW EARLY		
YOUNGEST CHILD'S NAME) ABOUT WHAT			OR LATE (THIRD YOUNGEST CHILD'S NAME)		
TELEVISION PROGRAMS HE/SHE CAN WATCH?			MAY WATCH TELEVISION?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DK			V -1 .DK		
V -2 .REF.			V -2 .REF.		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7580	2	1602	D TM7587	2	1616
RANGE = (-9:2)			RANGE = (-9:2)		
ARE THERE FAMILY RULES FOR (FOURTH			ARE THERE FAMILY RULES ABOUT HOW EARLY		
YOUNGEST CHILD'S NAME) ABOUT WHAT			OR LATE (FOURTH YOUNGEST CHILD'S NAME)		
TELEVISION PROGRAMS HE/SHE CAN WATCH?			MAY WATCH TELEVISION?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DK			V -1 .DK		
V -2 .REF.			V -2 .REF.		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7581	2	1604	D TM7588	2	1618
RANGE = (-9:2)			RANGE = (-9:2)		
ARE THERE FAMILY RULES FOR (FIFTH			ARE THERE FAMILY RULES ABOUT HOW EARLY		
YOUNGEST CHILD'S NAME) ABOUT WHAT			OR LATE (FIFTH YOUNGEST CHILD'S NAME)		
TELEVISION PROGRAMS HE/SHE CAN WATCH?			MAY WATCH TELEVISION?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DK			V -1 .DK		
V -2 .REF.			V -2 .REF.		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7582	2	1606	D TM7589	2	1620
RANGE = (-9:2)			RANGE = (-9:2)		
ARE THERE FAMILY RULES FOR (SIXTH			ARE THERE FAMILY RULES ABOUT HOW EARLY		
YOUNGEST CHILD'S NAME) ABOUT WHAT			OR LATE (SIXTH YOUNGEST CHILD'S NAME)		
TELEVISION PROGRAMS HE/SHE CAN WATCH?			MAY WATCH TELEVISION?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DK			V -1 .DK		
V -2 .REF.			V -2 .REF.		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		


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DATA                SIZE    BEGIN
D TM7590            2      1622
  RANGE = (-9:2)
  ARE THERE FAMILY RULES ABOUT HOW EARLY
  OR LATE (SEVENTH YOUNGEST CHILD'S NAME)
  MAY WATCH TELEVISION?
V          00 .NOT APPLICABLE
V          01 .YES
V          02 .NO
V          -1 .DK
V          -2 .REF.
V          -9 .DK/NO RESPONSE

D TM7591            2      1624
  RANGE = (-9:2)
  ARE THERE FAMILY RULES ABOUT HOW MANY
  HOURS (YOUNGEST CHILD'S NAME) MAY WATCH
  TELEVISION?
V          00 .NOT APPLICABLE
V          01 .YES
V          02 .NO
V          -1 .DK
V          -2 .REF.
V          -9 .DK/NO RESPONSE
  GO TO TM7598 FOR NEXT CHILD, OR CHECK
  ITEM T61, TM7598,IF THIS IS THE LAST
  CHILD

D TM7592            2      1626
  RANGE = (-9:2)
  ARE THERE FAMILY RULES ABOUT HOW MANY
  HOURS (SECOND YOUNGEST CHILD'S NAME)
  MAY WATCH TELEVISION?
V          00 .NOT APPLICABLE
V          01 .YES
V          02 .NO
V          -1 .DK
V          -2 .REF.
V          -9 .DK/NO RESPONSE
  GO TO TM7579 FOR NEXT CHILD, OR CHECK
  ITEM T61, TM7598,IF THIS IS THE LAST
  CHILD

D TM7593            2      1628
  RANGE = (-9:2)
  ARE THERE FAMILY RULES ABOUT HOW MANY
  HOURS (THIRD YOUNGEST CHILD'S NAME) MAY
  WATCH TELEVISION?
V          00 .NOT APPLICABLE
V          01 .YES
V          02 .NO
V          -1 .DK
V          -2 .REF.
V          -9 .DK/NO RESPONSE
  GO TO TM7580 FOR NEXT CHILD, OR CHECK
  ITEM T61, TM7598,IF THIS IS THE LAST
  CHILD

D TM7594            2      1630
  RANGE = (-9:2)
  ARE THERE FAMILY RULES ABOUT HOW MANY
  HOURS (FOURTH YOUNGEST CHILD'S NAME)
  MAY WATCH TELEVISION?
V          00 .NOT APPLICABLE
V          01 .YES
V          02 .NO
V          -1 .DK
V          -2 .REF.
V          -9 .DK/NO RESPONSE
  GO TO TM7581 FOR NEXT CHILD, OR CHECK
  ITEM T61, TM7598,IF THIS IS THE LAST
  CHILD

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* CHECK ITEM T61 *
* REFER TO CC ITEMS 24 AND 27. *

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7601	3	1645	D TM7614	1	1675
RANGE = (0:999)			RANGE = (0:2)		
PERSON NUMBER OF THIRD YOUNGEST CHILD			WHAT IS (SECOND YOUNGEST CHILD'S) AGE?		
V 000 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 001 - 999 .PERSON NUMBER			V 1 .YES - SKIP TO TM7642		
			V 2 .NO		
D TM7602	3	1648	D TM7615	1	1676
RANGE = (0:999)			RANGE = (0:2)		
PERSON NUMBER OF FOURTH YOUNGEST CHILD			WHAT IS (THIRD YOUNGEST CHILD'S) AGE?		
V 000 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 001 - 999 .PERSON NUMBER			V 1 .YES - SKIP TO TM7643		
			V 2 .NO		
D TM7603	3	1651	D TM7616	1	1677
RANGE = (0:999)			RANGE = (0:2)		
PERSON NUMBER OF FIFTH YOUNGEST CHILD			WHAT IS (FOURTH YOUNGEST CHILD'S) AGE?		
V 000 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 001 - 999 .PERSON NUMBER			V 1 .YES - SKIP TO TM7644		
			V 2 .NO		
D TM7604	3	1654	D TM7617	1	1678
RANGE = (0:999)			RANGE = (0:2)		
PERSON NUMBER OF SIXTH YOUNGEST CHILD			WHAT IS (FIFTH YOUNGEST CHILD'S) AGE?		
V 000 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 001 - 999 .PERSON NUMBER			V 1 .YES - SKIP TO TM7645		
			V 2 .NO		
D TM7605	3	1657	D TM7618	1	1679
RANGE = (0:999)			RANGE = (0:2)		
PERSON NUMBER OF SEVENTH YOUNGEST CHILD			WHAT IS (SIXTH YOUNGEST CHILD'S) AGE?		
V 000 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 001 - 999 .PERSON NUMBER			V 1 .YES - SKIP TO TM7646		
			V 2 .NO		
D TM7606	2	1660	D TM7619	1	1680
RANGE = (0:99)			RANGE = (0:2)		
AGE OF YOUNGEST CHILD			WHAT IS (SEVENTH YOUNGEST CHILD'S) AGE?		
V 00 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 01 - 99 .AGE			V 1 .YES - SKIP TO TM7647		
			V 2 .NO		
D TM7607	2	1662	D TM7620	2	1681
RANGE = (0:99)			RANGE = (-9:2)		
AGE OF SECOND YOUNGEST CHILD			IS (YOUNGEST CHILD'S NAME) ON A SPORTS TEAM, EITHER IN OR OUT OF SCHOOL?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 - 99 .AGE			V 01 .YES		
			V 02 .NO		
D TM7608	2	1664	V -1 .DK		
RANGE = (0:99)			V -2 .REF.		
AGE OF THIRD YOUNGEST CHILD			V -9 .DK/NO RESPONSE		
V 00 .NOT APPLICABLE					
V 01 - 99 .AGE					
D TM7609	2	1666	D TM7621	2	1683
RANGE = (0:99)			RANGE = (-9:2)		
AGE OF FOURTH YOUNGEST CHILD			IS (SECOND YOUNGEST CHILD'S NAME) ON A SPORTS TEAM, EITHER IN OR OUT OF SCHOOL?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 - 99 .AGE			V 01 .YES		
			V 02 .NO		
D TM7610	2	1668	V -1 .DK		
RANGE = (0:99)			V -2 .REF.		
AGE OF FIFTH YOUNGEST CHILD			V -9 .DK/NO RESPONSE		
V 00 .NOT APPLICABLE					
V 01 - 99 .AGE					
D TM7611	2	1670	D TM7622	2	1685
RANGE = (0:99)			RANGE = (-9:2)		
AGE OF SIXTH YOUNGEST CHILD			IS (THIRD YOUNGEST CHILD'S NAME) ON A SPORTS TEAM, EITHER IN OR OUT OF SCHOOL?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 - 99 .AGE			V 01 .YES		
			V 02 .NO		
D TM7612	2	1672	V -1 .DK		
RANGE = (0:99)			V -2 .REF.		
AGE OF SEVENTH YOUNGEST CHILD			V -9 .DK/NO RESPONSE		
V 00 .NOT APPLICABLE					
V 01 - 99 .AGE					

* CHECK ITEM T63					
* REFER TO CHECK ITEM T62					

D TM7613	1	1674			
RANGE = (0:2)					
WHAT IS (YOUNGEST CHILD'S) AGE?					
V 0 .NOT APPLICABLE					
V 1 .YES - SKIP TO TM7641					
V 2 .NO					

DATA SIZE BEGIN

D TM7623 2 1687
 RANGE = (-9:2)
 IS (FOURTH YOUNGEST CHILD'S NAME) ON A
 SPORTS TEAM, EITHER IN OR OUT OF
 SCHOOL?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7624 2 1689
 RANGE = (-9:2)
 IS (FIFTH YOUNGEST CHILD'S NAME) ON A
 SPORTS TEAM, EITHER IN OR OUT OF
 SCHOOL?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7625 2 1691
 RANGE = (-9:2)
 IS (SIXTH YOUNGEST CHILD'S NAME) ON A
 SPORTS TEAM, EITHER IN OR OUT OF
 SCHOOL?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7626 2 1693
 RANGE = (-9:2)
 IS (SEVENTH YOUNGEST CHILD'S NAME) ON A
 SPORTS TEAM, EITHER IN OR OUT OF
 SCHOOL?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7627 2 1695
 RANGE = (-9:2)
 DOES (YOUNGEST CHILD'S NAME) TAKE
 LESSONS AFTER SCHOOL OR ON WEEKENDS IN
 SUBJECTS LIKE MUSIC, DANCE, LANGUAGE,
 OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7628 2 1697
 RANGE = (-9:2)
 DOES (SECOND YOUNGEST CHILD'S NAME)
 TAKE LESSONS AFTER SCHOOL OR ON
 WEEKENDS IN SUBJECTS LIKE MUSIC, DANCE,
 LANGUAGE, OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7629 2 1699
 RANGE = (-9:2)
 DOES (THIRD YOUNGEST CHILD'S NAME) TAKE
 LESSONS AFTER SCHOOL OR ON WEEKENDS IN
 SUBJECTS LIKE MUSIC, DANCE, LANGUAGE,
 OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7630 2 1701
 RANGE = (-9:2)
 DOES (FOURTH YOUNGEST CHILD'S NAME)
 TAKE LESSONS AFTER SCHOOL OR ON
 WEEKENDS IN SUBJECTS LIKE MUSIC, DANCE,
 LANGUAGE, OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7631 2 1703
 RANGE = (-9:2)
 DOES (FIFTH YOUNGEST CHILD'S NAME) TAKE
 LESSONS AFTER SCHOOL OR ON WEEKENDS IN
 SUBJECTS LIKE MUSIC, DANCE, LANGUAGE,
 OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7632 2 1705
 RANGE = (-9:2)
 DOES (SIXTH YOUNGEST CHILD'S NAME) TAKE
 LESSONS AFTER SCHOOL OR ON WEEKENDS IN
 SUBJECTS LIKE MUSIC, DANCE, LANGUAGE,
 OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7633 2 1707
 RANGE = (-9:2)
 DOES (SEVENTH YOUNGEST CHILD'S NAME)
 TAKE LESSONS AFTER SCHOOL OR ON
 WEEKENDS IN SUBJECTS LIKE MUSIC, DANCE,
 LANGUAGE, OR COMPUTERS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7634 2 1709
 RANGE = (-9:2)
 DOES (YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7635 2 1711
 RANGE = (-9:2)
 DOES (SECOND YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

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DATA SIZE BEGIN

D TM7636 2 1713
 RANGE = (-9:2)
 DOES (THIRD YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7637 2 1715
 RANGE = (-9:2)
 DOES (FOURTH YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7638 2 1717
 RANGE = (-9:2)
 DOES (FIFTH YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7639 2 1719
 RANGE = (-9:2)
 DOES (SIXTH YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7640 2 1721
 RANGE = (-9:2)
 DOES (SEVENTH YOUNGEST CHILD'S NAME)
 PARTICIPATE IN ANY CLUBS OR
 ORGANIZATIONS AFTER SCHOOL OR ON
 WEEKENDS, SUCH AS SCHOOL NEWSPAPER,
 GLEE CLUB, A RELIGIOUS GROUP, OR
 SCOUTS?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7641 2 1723
 RANGE = (-9:-9,-2:2)
 ARE THERE FAMILY RULES FOR (YOUNGEST
 CHILD'S NAME) ABOUT WHAT TELEVISION
 PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7642 2 1725
 RANGE = (-9:-9,-2:2)
 ARE THERE FAMILY RULES FOR (SECOND
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7643 2 1727
 RANGE = (-9:-9,-2:2)
 ARE THERE FAMILY RULES FOR (THIRD
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7644 2 1729
 RANGE = (-9:-9,-2:2)
 ARE THERE FAMILY RULES FOR (FOURTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7645 2 1731
 RANGE = (-9:-9,-2:2)
 ARE THERE FAMILY RULES FOR (FIFTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7646 2 1733
 RANGE = (-9:-9,-2:2)
 ARE THERE FAMILY RULES FOR (SIXTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7647 2 1735
 RANGE = (-9:2)
 ARE THERE FAMILY RULES FOR (SEVENTH
 YOUNGEST CHILD'S NAME) ABOUT WHAT
 TELEVISION PROGRAMS HE/SHE CAN WATCH?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7648 2 1737
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (YOUNGEST CHILD'S NAME) MAY
 WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7649 2 1739
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (SECOND YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7650 2 1741
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (THIRD YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7651 2 1743
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (FOURTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7652 2 1745
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (FIFTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7653 2 1747
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (SIXTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7654 2 1749
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW EARLY
 OR LATE (SEVENTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7655 2 1751
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (YOUNGEST CHILD'S NAME) MAY WATCH
 TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7656 2 1753
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (SECOND YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7657 2 1755
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (THIRD YOUNGEST CHILD'S NAME) MAY
 WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7658 2 1757
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (FOURTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7659 2 1759
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (FIFTH YOUNGEST CHILD'S NAME) MAY
 WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7660 2 1761
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (SIXTH YOUNGEST CHILD'S NAME) MAY
 WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

D TM7661 2 1763
 RANGE = (-9:2)
 ARE THERE FAMILY RULES ABOUT HOW MANY
 HOURS (SEVENTH YOUNGEST CHILD'S NAME)
 MAY WATCH TELEVISION?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK
 V -2 .REF.
 V -9 .DK/NO RESPONSE

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DATA SIZE BEGIN

 * TRANSCRIBE YOUNGEST CHILD'S PERSON *
 * NUMBER AND NAME FROM TM7599 *

D TM7662 3 1765

RANGE = (0:999)

PERSON NUMBER OF YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7663 3 1768

RANGE = (0:999)

PERSON NUMBER OF SECOND YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7664 3 1771

RANGE = (0:999)

PERSON NUMBER OF THIRD YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7665 3 1774

RANGE = (0:999)

PERSON NUMBER OF FOURTH YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7666 3 1777

RANGE = (0:999)

PERSON NUMBER OF FIFTH YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7667 3 1780

RANGE = (0:999)

PERSON NUMBER OF SIXTH YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7668 3 1783

RANGE = (0:999)

PERSON NUMBER OF SEVENTH YOUNGEST CHILD

V 000 .NOT APPLICABLE

V 001 - 999 .PERSON NUMBER

D TM7669 2 1786

RANGE = (-9:2)

DURING THE LAST FOUR MONTHS, DID

(YOUNGEST CHILD HAVE ANY KIND OF

INJURY, ACCIDENT, OR POISONING

RESULTING IN EITHER A VISIT OR

TELEPHONE CALL TO A HEALTH CARE

PROFESSIONAL OR WHICH CAUSED HIM/HER TO

MISS MORE THAN ONE HALF DAY OF SCHOOL,

WORK OR OTHER ACTIVITIES?

V 00 .NOT APPLICABLE

V 01 .YES

V 02 .NO - GO TO TM7620 FOR NEXT

V .CHILD

V -9 .DK/NO RESPONSE

V .IF THIS IS LAST CHILD GO

V .TO TM7851

D TM7670 2 1788

RANGE = (-9:2)

DURING THE LAST FOUR MONTHS, DID

(SECOND YOUNGEST CHILD) HAVE ANY KIND

OF INJURY, ACCIDENT OR POISONING

RESULTING IN EITHER A VISIT OR

TELEPHONE CALL TO A HEALTH CARE

PROFESSIONAL OR WHICH CAUSED HIM/HER TO

MISS MORE THAN ONE HALF DAY OF SCHOOL,

WORK OR OTHER ACTIVITIES?

V 00 .NOT APPLICABLE

V 01 .YES

V 02 .NO - GO TO TM7621 FOR NEXT

V .CHILD

V -9 .DK/NO RESPONSE

V .IF THIS IS LAST CHILD GO

V .TO TM7851

DATA SIZE BEGIN

D TM7671 2 1790

RANGE = (-9:2)

DURING THE LAST FOUR MONTHS, DID (THIRD

YOUNGEST CHILD) HAVE ANY KIND OF

INJURY, ACCIDENT OR POISONING RESULTING

IN EITHER A VISIT OR TELEPHONE CALL TO

A HEALTH CARE PROFESSIONAL OR WHICH

CAUSED HIM/HER TO MISS MORE THAN ONE

HALF DAY OF SCHOOL, WORK OR OTHER

ACTIVITIES?

V 00 .NOT APPLICABLE

V 01 .YES

V 02 .NO - GO TO TM7622 FOR NEXT

V .CHILD

V -9 .DK/NO RESPONSE

V .IF THIS IS LAST CHILD GO

V .TO TM7851

D TM7672 2 1792

RANGE = (-9:2)

DURING THE LAST FOUR MONTHS, DID

(FOURTH YOUNGEST CHILD) HAVE ANY KIND

OF INJURY, ACCIDENT OR POISONING

RESULTING IN EITHER A VISIT OR

TELEPHONE CALL TO A HEALTH CARE

PROFESSIONAL OR WHICH CAUSED HIM/HER TO

MISS MORE THAN ONE HALF DAY OF SCHOOL,

WORK OR OTHER ACTIVITIES?

V 00 .NOT APPLICABLE

V 01 .YES

V 02 .NO - GO TO TM7623 FOR NEXT

V .CHILD

V -9 .DK/NO RESPONSE

V .IF THIS IS LAST CHILD GO

V .TO TM7851

D TM7673 2 1794

RANGE = (-9:2)

DURING THE LAST FOUR MONTHS, DID (FIFTH

YOUNGEST CHILD) HAVE ANY KIND OF

INJURY, ACCIDENT OR POISONING RESULTING

IN EITHER A VISIT OR TELEPHONE CALL TO

A HEALTH CARE PROFESSIONAL OR WHICH

CAUSED HIM/HER TO MISS MORE THAN ONE

HALF DAY OF SCHOOL, WORK OR OTHER

ACTIVITIES?

V 00 .NOT APPLICABLE

V 01 .YES

V 02 .NO - GO TO TM7624 FOR NEXT

V .CHILD

V -9 .DK/NO RESPONSE

V .IF THIS IS LAST CHILD GO

V .TO TM7851

D TM7674 2 1796

RANGE = (-9:2)

DURING THE LAST FOUR MONTHS, DID (SIXTH

YOUNGEST CHILD) HAVE ANY KIND OF

INJURY, ACCIDENT OR POISONING RESULTING

IN EITHER A VISIT OR TELEPHONE CALL TO

A HEALTH CARE PROFESSIONAL OR WHICH

CAUSED HIM/HER TO MISS MORE THAN ONE

HALF DAY OF SCHOOL, WORK OR OTHER

ACTIVITIES?

V 00 .NOT APPLICABLE

V 01 .YES

V 02 .NO - GO TO TM7625 FOR NEXT

V .CHILD

V -9 .DK/NO RESPONSE

V .IF THIS IS LAST CHILD GO

V .TO TM7851

DATA SIZE BEGIN

D TM7675 2 1798
 RANGE = (-9:2)
 DURING THE LAST FOUR MONTHS, DID
 (SEVENTH YOUNGEST CHILD) HAVE ANY KIND
 OF INJURY, ACCIDENT OR POISONING
 RESULTING IN EITHER A VISIT OR
 TELEPHONE CALL TO A HEALTH CARE
 PROFESSIONAL OR WHICH CAUSED HIM/HER TO
 MISS MORE THAN ONE HALF DAY OF SCHOOL,
 WORK OR OTHER ACTIVITIES?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - GO TO TM7626 FOR NEXT
 V .CHILD
 V -9 .DK/NO RESPONSE
 V .IF THIS IS LAST CHILD GO
 V .TO TM7851

D TM7676 2 1800
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7683
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7704
 V -9 .DK/NO RESPONSE

D TM7677 2 1802
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE SECOND YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7684
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7705
 V -9 .DK/NO RESPONSE

D TM7678 2 1804
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE THIRD YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7684
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7705
 V -9 .DK/NO RESPONSE

D TM7679 2 1806
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE FOURTH YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7685
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7706
 V -9 .DK/NO RESPONSE

D TM7680 2 1808
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE FIFTH YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7686
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7707
 V -9 .DK/NO RESPONSE

D TM7681 2 1810
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE SIXTH YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7687
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7708
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7682 2 1812
 RANGE = (-9:2)
 WAS THERE ONLY ONE INJURY OR MORE THAN
 ONE INJURY? (FOR THE SEVENTH YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ONE INJURY - SKIP TO TM7688
 V 02 .MORE THAN ONE INJURY - SKIP TO
 V .TM7709
 V -9 .DK/NO RESPONSE

 * THINKING ABOUT THIS INJURY, WHAT WAS *
 * (CHILD'S NAME) DOING WHEN THS INJURY OR *
 * POISONING HAPPENED? *
 * MARK ALL THAT APPLY FOR EACH CATEGORY. *
 * AND/OR *
 * THINKING ABOUT THE INJURY THAT *
 * CAUSED (CHILD'S NAME) TO CUT BACK *
 * HIS/HER ACTIVITIES THE MOST, WHAT WAS *
 * (CHILD'S NAME) DOING WHEN THE INJURY OR *
 * POISONING HAPPENED? IF (CHILD'S NAME) *
 * WAS NOT FORCED TO CUT BACK, DESCRIBE *
 * THE MOST RECENT INJURY. (MARK ALL THAT *
 * APPLY FOR EACH CATEGORY) *
 * PHYSICAL EXERCISE OR SPORTS (YOUNGEST *
 * CHILD) *

D TM7683 2 1814
 RANGE = (-9:2)
 PHYSICAL EXERCISE OR SPORTS (YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ORGANIZED
 V 02 .INFORMAL/ORGANIZED
 V -9 .DK/NO RESPONSE

D TM7684 2 1816
 RANGE = (-9:2)
 PHYSICAL EXERCISE OR SPORTS (SECOND
 YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ORGANIZED
 V 02 .INFORMAL/ORGANIZED
 V -9 .DK/NO RESPONSE

D TM7685 2 1818
 RANGE = (-9:2)
 PHYSICAL EXERCISE OR SPORTS (THIRD
 YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ORGANIZED
 V 02 .INFORMAL/ORGANIZED
 V -9 .DK/NO RESPONSE

D TM7686 2 1820
 RANGE = (-9:2)
 PHYSICAL EXERCISE OR SPORTS (FOURTH
 YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ORGANIZED
 V 02 .INFORMAL/ORGANIZED
 V -9 .DK/NO RESPONSE

D TM7687 2 1822
 RANGE = (-9:2)
 PHYSICAL EXERCISE OR SPORTS (FIFTH
 YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ORGANIZED
 V 02 .INFORMAL/ORGANIZED
 V -9 .DK/NO RESPONSE

D TM7688 2 1824
 RANGE = (-9:2)
 PHYSICAL EXERCISE OR SPORTS (SIXTH
 YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .ORGANIZED
 V 02 .INFORMAL/ORGANIZED
 V -9 .DK/NO RESPONSE

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7689	2	1826	D TM7698	2	1844
RANGE = (-9:2)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(SEVENTH YOUNGEST CHILD)			(SECOND YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .ORGANIZED			V 01 .COMMUNITY, CLUB AND CHURCH		
V 02 .INFORMAL/ORGANIZED			V .EVENTS		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7690	2	1828	D TM7699	2	1846
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(YOUNGEST CHILD)			(THIRD YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .COMMUNITY, CLUB AND CHURCH		
V .SPORTS/PE			V .EVENTS		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7691	2	1830	D TM7700	2	1848
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(SECOND YOUNGEST CHILD)			(FOURTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .COMMUNITY, CLUB AND CHURCH		
V .SPORTS/PE			V .EVENTS		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7692	2	1832	D TM7701	2	1850
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(THIRD YOUNGEST CHILD)			(FIFTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .COMMUNITY, CLUB AND CHURCH		
V .SPORTS/PE			V .EVENTS		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7693	2	1834	D TM7702	2	1852
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(FOURTH YOUNGEST CHILD)			(SIXTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .COMMUNITY, CLUB AND CHURCH		
V .SPORTS/PE			V .EVENTS		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7694	2	1836	D TM7703	2	1854
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(FIFTH YOUNGEST CHILD)			(SEVENTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .COMMUNITY, CLUB AND CHURCH		
V .SPORTS/PE			V .EVENTS		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7695	2	1838	D TM7704	2	1856
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(SIXTH YOUNGEST CHILD)			(YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .OTHER RECREATIONAL ACTIVITY		
V .SPORTS/PE			V -9 .DK/NO RESPONSE		
V -9 .DK/NO RESPONSE					
D TM7696	2	1840	D TM7705	2	1858
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(SEVENTH YOUNGEST CHILD)			(SECOND YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SCHOOL ACTIVITY BESIDES			V 01 .OTHER RECREATIONAL ACTIVITY		
V .SPORTS/PE			V -9 .DK/NO RESPONSE		
V -9 .DK/NO RESPONSE					
D TM7697	2	1842	D TM7706	2	1860
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(YOUNGEST CHILD)			(THIRD YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .COMMUNITY, CLUB AND CHURCH			V 01 .OTHER RECREATIONAL ACTIVITY		
V .EVENTS			V -9 .DK/NO RESPONSE		
V -9 .DK/NO RESPONSE					

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7707	2	1862	D TM7717	2	1882
RANGE = (-9:1)			RANGE = (-9:1)		
PHYSICAL EXERCISE OR SPORTS			PHYSICAL EXERCISE OR SPORTS		
(FOURTH YOUNGEST CHILD)			(SEVENTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .OTHER RECREATIONAL ACTIVITY			V 01 .HANGING OUT,FOOLING AROUND,		
V -9 .DK/NO RESPONSE			V .RESTING		
			V -9 .DK/NO RESPONSE		
D TM7708	2	1864	D TM7718	2	1884
RANGE = (-9:1)			RANGE = (-9:8)		
PHYSICAL EXERCISE OR SPORTS			WORKING (YOUNGEST CHILD)		
(FIFTH YOUNGEST CHILD)			V 00 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 01 .FOR INCOME		
V 01 .OTHER RECREATIONAL ACTIVITY			V 02 .NOT FOR INCOME		
V -9 .DK/NO RESPONSE			V 07 .FOR INCOME		
			V 08 .NOT FOR INCOME		
D TM7709	2	1866	V -9 .DK/NO RESPONSE		
RANGE = (-9:1)			D TM7719	2	1886
PHYSICAL EXERCISE OR SPORTS			RANGE = (-9:8)		
(SIXTH YOUNGEST CHILD)			WORKING (SECOND YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .OTHER RECREATIONAL ACTIVITY			V 01 .FOR INCOME		
V -9 .DK/NO RESPONSE			V 02 .NOT FOR INCOME		
			V 07 .FOR INCOME		
D TM7710	2	1868	V 08 .NOT FOR INCOME		
RANGE = (-9:1)			V -9 .DK/NO RESPONSE		
PHYSICAL EXERCISE OR SPORTS			D TM7720	2	1888
(SEVENTH YOUNGEST CHILD)			RANGE = (-9:8)		
V 00 .NOT APPLICABLE			WORKING (THIRD YOUNGEST CHILD)		
V 01 .OTHER RECREATIONAL ACTIVITY			V 00 .NOT APPLICABLE		
V -9 .DK/NO RESPONSE			V 01 .FOR INCOME		
			V 02 .NOT FOR INCOME		
D TM7711	2	1870	V 07 .FOR INCOME		
RANGE = (-9:1)			V 08 .NOT FOR INCOME		
PHYSICAL EXERCISE OR SPORTS			V -9 .DK/NO RESPONSE		
(YOUNGEST CHILD)			D TM7721	2	1890
V 00 .NOT APPLICABLE			RANGE = (-9:8)		
V 01 .HANGING OUT,FOOLING AROUND,			WORKING (FOURTH YOUNGEST CHILD)		
V .RESTING			V 00 .NOT APPLICABLE		
V -9 .DK/NO RESPONSE			V 01 .FOR INCOME		
			V 02 .NOT FOR INCOME		
D TM7712	2	1872	V 07 .FOR INCOME		
RANGE = (-9:1)			V 08 .NOT FOR INCOME		
PHYSICAL EXERCISE OR SPORTS			V -9 .DK/NO RESPONSE		
(SECOND YOUNGEST CHILD)			D TM7722	2	1892
V 00 .NOT APPLICABLE			RANGE = (-9:8)		
V 01 .HANGING OUT,FOOLING AROUND,			WORKING (FIFTH YOUNGEST CHILD)		
V .RESTING			V 00 .NOT APPLICABLE		
V -9 .DK/NO RESPONSE			V 01 .FOR INCOME		
			V 02 .NOT FOR INCOME		
D TM7713	2	1874	V 07 .FOR INCOME		
RANGE = (-9:1)			V 08 .NOT FOR INCOME		
PHYSICAL EXERCISE OR SPORTS			V -9 .DK/NO RESPONSE		
(THIRD YOUNGEST CHILD)			D TM7723	2	1894
V 00 .NOT APPLICABLE			RANGE = (-9:8)		
V 01 .HANGING OUT,FOOLING AROUND,			WORKING (SIXTH YOUNGEST CHILD)		
V .RESTING			V 00 .NOT APPLICABLE		
V -9 .DK/NO RESPONSE			V 01 .FOR INCOME		
			V 02 .NOT FOR INCOME		
D TM7714	2	1876	V 07 .FOR INCOME		
RANGE = (-9:1)			V 08 .NOT FOR INCOME		
PHYSICAL EXERCISE OR SPORTS			V -9 .DK/NO RESPONSE		
(FOURTH YOUNGEST CHILD)			D TM7724	2	1896
V 00 .NOT APPLICABLE			RANGE = (-9:8)		
V 01 .HANGING OUT,FOOLING AROUND,			WORKING (SEVENTH YOUNGEST CHILD)		
V .RESTING			V 00 .NOT APPLICABLE		
V -9 .DK/NO RESPONSE			V 01 .FOR INCOME		
			V 02 .NOT FOR INCOME		
D TM7715	2	1878	V 07 .FOR INCOME		
RANGE = (-9:1)			V 08 .NOT FOR INCOME		
PHYSICAL EXERCISE OR SPORTS			V -9 .DK/NO RESPONSE		
(FIFTH YOUNGEST CHILD)					
V 00 .NOT APPLICABLE					
V 01 .HANGING OUT,FOOLING AROUND,					
V .RESTING					
V -9 .DK/NO RESPONSE					
D TM7716	2	1880			
RANGE = (-9:1)					
PHYSICAL EXERCISE OR SPORTS					
(SIXTH YOUNGEST CHILD)					
V 00 .NOT APPLICABLE					
V 01 .HANGING OUT,FOOLING AROUND,					
V .RESTING					
V -9 .DK/NO RESPONSE					

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DATA SIZE BEGIN

D TM7725 2 1898
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE) (YOUNGEST
 CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7726 2 1900
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7727 2 1902
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7728 2 1904
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7729 2 1906
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7730 2 1908
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7731 2 1910
 RANGE = (-9:13)
 DRIVING/RIDING IN MOTORIZED VEHICLE
 (CHECK TYPE OF VEHICLE)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7732 2 1912
 RANGE = (-9:13)
 MOTORIZED VEHICLE(NOT AS PASSENGER)
 (CHECK TYPE OF VEHICLE)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 09 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 10 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 11 .MOTORCYCLE, ATV
 V 12 .WORK EQUIPMENT
 V 13 .OTHER
 V -9 .DK/NO RESPONSE

D TM7733 2 1914
 RANGE = (-9:18)
 MOTORIZED VEHICLE(NOT AS PASSENGER)
 (CHECK TYPE OF VEHICLE)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 14 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 15 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 16 .MOTORCYCLE, ATV
 V 17 .WORK EQUIPMENT
 V 18 .OTHER
 V -9 .DK/NO RESPONSE

D TM7734 2 1916
 RANGE = (-9:18)
 MOTORIZED VEHICLE(NOT AS PASSENGER)
 (CHECK TYPE OF VEHICLE)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 14 .PASSENGER VEHICLE (INCLUDES
 .LIGHT TRUCK,VAN)
 V 15 .TRUCK OR OTHER COMMERICAL
 .VEHICLE
 V 16 .MOTORCYCLE, ATV
 V 17 .WORK EQUIPMENT
 V 18 .OTHER
 V -9 .DK/NO RESPONSE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7735	2	1918	D TM7741	2	1930
RANGE = (-9:18)			RANGE = (-9:22)		
MOTORIZED VEHICLE(NOT AS PASSENGER)			NON-MOTORIZED VEHICLE(AS A RIDER OR		
(CHECK TYPE OF VEHICLE)			NON-RIDER) (THIRD YOUNGEST CHILD)		
(FOURTH YOUNGEST CHILD)			V 00 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 19 .BIKES		
V 14 .PASSENGER VEHICLE (INCLUDES			V 20 .SKATES,SKATEBOARDS		
.LIGHT TRUCK,VAN)			V 21 .HORSE, OTHER ANIMAL		
V 15 .TRUCK OR OTHER COMMERICAL			V 22 .OTHER		
.VEHICLE			V -9 .DK/NO RESPONSE		
V 16 .MOTORCYCLE, ATV					
V 17 .WORK EQUIPMENT			D TM7742	2	1932
V 18 .OTHER			RANGE = (-9:22)		
V -9 .DK/NO RESPONSE			NON-MOTORIZED VEHICLE(AS A RIDER OR		
			NON-RIDER) (FOUR YOUNGEST CHILD)		
D TM7736	2	1920	V 00 .NOT APPLICABLE		
RANGE = (-9:18)			V 19 .BIKES		
MOTORIZED VEHICLE(NOT AS PASSENGER)			V 20 .SKATES,SKATEBOARDS		
(CHECK TYPE OF VEHICLE)			V 21 .HORSE, OTHER ANIMAL		
(FIFTH YOUNGEST CHILD)			V 22 .OTHER		
V 00 .NOT APPLICABLE			V -9 .DK/NO RESPONSE		
V 14 .PASSENGER VEHICLE (INCLUDES					
.LIGHT TRUCK,VAN)			D TM7743	2	1934
V 15 .TRUCK OR OTHER COMMERICAL			RANGE = (-9:22)		
.VEHICLE			NON-MOTORIZED VEHICLE(AS A RIDER OR		
V 16 .MOTORCYCLE, ATV			NON-RIDER) (FIFTH YOUNGEST CHILD)		
V 17 .WORK EQUIPMENT			V 00 .NOT APPLICABLE		
V 18 .OTHER			V 19 .BIKES		
V -9 .DK/NO RESPONSE			V 20 .SKATES,SKATEBOARDS		
			V 21 .HORSE, OTHER ANIMAL		
D TM7737	2	1922	V 22 .OTHER		
RANGE = (-9:18)			V -9 .DK/NO RESPONSE		
MOTORIZED VEHICLE(NOT AS PASSENGER)					
(CHECK TYPE OF VEHICLE)			D TM7744	2	1936
(SIXTH YOUNGEST CHILD)			RANGE = (-9:22)		
V 00 .NOT APPLICABLE			NON-MOTORIZED VEHICLE(AS A RIDER OR		
V 14 .PASSENGER VEHICLE (INCLUDES			NON-RIDER) (SIXTH YOUNGEST CHILD)		
.LIGHT TRUCK,VAN)			V 00 .NOT APPLICABLE		
V 15 .TRUCK OR OTHER COMMERICAL			V 19 .BIKES		
.VEHICLE			V 20 .SKATES,SKATEBOARDS		
V 16 .MOTORCYCLE, ATV			V 21 .HORSE, OTHER ANIMAL		
V 17 .WORK EQUIPMENT			V 22 .OTHER		
V 18 .OTHER			V -9 .DK/NO RESPONSE		
V -9 .DK/NO RESPONSE					
D TM7738	2	1924	D TM7745	2	1938
RANGE = (-9:18)			RANGE = (-9:22)		
MOTORIZED VEHICLE(NOT AS PASSENGER)			NON-MOTORIZED VEHICLE(AS A RIDER OR		
(CHECK TYPE OF VEHICLE)			NON-RIDER) (SEVENTH YOUNGEST CHILD)		
(SEVENTH YOUNGEST CHILD)			V 00 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 19 .BIKES		
V 14 .PASSENGER VEHICLE (INCLUDES			V 20 .SKATES,SKATEBOARDS		
.LIGHT TRUCK,VAN)			V 21 .HORSE, OTHER ANIMAL		
V 15 .TRUCK OR OTHER COMMERICAL			V 22 .OTHER		
.VEHICLE			V -9 .DK/NO RESPONSE		
V 16 .MOTORCYCLE, ATV					
V 17 .WORK EQUIPMENT			D TM7746	2	1940
V 18 .OTHER			RANGE = (-9:1)		
V -9 .DK/NO RESPONSE			(YOUNGEST CHILD)		
D TM7739	2	1926	V 00 .NOT APPLICABLE		
RANGE = (-9:22)			V 01 .COOKING (AT HOME OR WORK)		
NON-MOTORIZED VEHICLE(AS A RIDER OR			V -9 .DK/NO RESPONSE		
NON-RIDER) (YOUNGEST CHILD)					
V 00 .NOT APPLICABLE			D TM7747	2	1942
V 19 .BIKES			RANGE = (-9:1)		
V 20 .SKATES,SKATEBOARDS			(SECOND YOUNGEST CHILD)		
V 21 .HORSE, OTHER ANIMAL			V 00 .NOT APPLICABLE		
V 22 .OTHER			V 01 .COOKING (AT HOME OR WORK)		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7740	2	1928			
RANGE = (-9:22)			D TM7748	2	1944
NON-MOTORIZED VEHICLE(AS A RIDER OR			RANGE = (-9:1)		
NON-RIDER) (SECOND YOUNGEST CHILD)			(THIRD YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 19 .BIKES			V 01 .COOKING (AT HOME OR WORK)		
V 20 .SKATES,SKATEBOARDS			V -9 .DK/NO RESPONSE		
V 21 .HORSE, OTHER ANIMAL					
V 22 .OTHER			D TM7749	2	1946
V -9 .DK/NO RESPONSE			RANGE = (-9:1)		
			FOURTH YOUNGEST CHILD)		
			V 00 .NOT APPLICABLE		
			V 01 .COOKING (AT HOME OR WORK)		
			V -9 .DK/NO RESPONSE		

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7750	2	1948	D TM7762	2	1972
RANGE = (-9:1)			RANGE = (-9:1)		
(FIFTH YOUNGEST CHILD)			(THIRD YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .COOKING (AT HOME OR WORK)			V 01 .SLEEPING		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7751	2	1950	D TM7763	2	1974
RANGE = (-9:1)			RANGE = (-9:1)		
(SIXTH YOUNGEST CHILD)			(FOURTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .COOKING (AT HOME OR WORK)			V 01 .SLEEPING		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7752	2	1952	D TM7764	2	1976
RANGE = (-9:1)			RANGE = (-9:1)		
(SEVENTH YOUNGEST CHILD)			(FIFTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .COOKING (AT HOME OR WORK)			V 01 .SLEEPING		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7753	2	1954	D TM7765	2	1978
RANGE = (-9:1)			RANGE = (-9:1)		
(YOUNGEST CHILD)			(SIXTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .SLEEPING		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7754	2	1956	D TM7766	2	1980
RANGE = (-9:1)			RANGE = (-9:1)		
(SECOND YOUNGEST CHILD)			(SEVENTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .SLEEPING		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7755	2	1958	D TM7767	2	1982
RANGE = (-9:1)			RANGE = (-9:1)		
(THIRD YOUNGEST CHILD)			(YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7756	2	1960	D TM7768	2	1984
RANGE = (-9:1)			RANGE = (-9:1)		
(FOURTH YOUNGEST CHILD)			(SECOND YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7757	2	1962	D TM7769	2	1986
RANGE = (-9:1)			RANGE = (-9:1)		
(FIFTH YOUNGEST CHILD)			(THIRD YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7758	2	1964	D TM7770	2	1988
RANGE = (-9:1)			RANGE = (-9:1)		
(SIXTH YOUNGEST CHILD)			(FOURTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7759	2	1966	D TM7771	2	1990
RANGE = (-9:1)			RANGE = (-9:1)		
(SEVENTH YOUNGEST CHILD)			(FIFTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .EATING,DRINKING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7760	2	1968	D TM7772	2	1992
RANGE = (-9:1)			RANGE = (-9:1)		
(YOUNGEST CHILD)			(SIXTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SLEEPING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		
D TM7761	2	1970	D TM7773	2	1994
RANGE = (-9:1)			RANGE = (-9:1)		
(SECOND YOUNGEST CHILD)			(SEVENTH YOUNGEST CHILD)		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .SLEEPING			V 01 .UNSPECIFIED		
V -9 .DK/NO RESPONSE			V -9 .DK/NO RESPONSE		

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM7774	3	1996	D TM7784	2	2023
RANGE = (0:999)			RANGE = (-9:2)		
TRANSCRIBE YOUNGEST CHILD'S PERSON			OWN HOME (FOURTH YOUNGEST CHILD)		
NUMBER AND NAME FROM TM7438			V 00 .NOT APPLICABLE		
V 000 .NOT APPLICABLE			V 01 .INSIDE		
V 001 - 999 .PERSON NUMBER			V 02 .OUTSIDE		
			V -9 .DK/NO RESPONSE		
D TM7775	3	1999	D TM7785	2	2025
RANGE = (0:999)			RANGE = (-9:2)		
TRANSCRIBE SECOND YOUNGEST CHILD'S			OWN HOME (FIFTH YOUNGEST CHILD)		
PERSON NUMBER AND NAME FROM TM7438			V 00 .NOT APPLICABLE		
V 000 .NOT APPLICABLE			V 01 .INSIDE		
V 001 - 999 .PERSON NUMBER			V 02 .OUTSIDE		
			V -9 .DK/NO RESPONSE		
D TM7776	3	2002	D TM7786	2	2027
RANGE = (0:999)			RANGE = (-9:2)		
TRANSCRIBE THIRD YOUNGEST CHILD'S			OWN HOME (SIXTH YOUNGEST CHILD)		
PERSON NUMBER AND NAME FROM TM7439			V 00 .NOT APPLICABLE		
V 000 .NOT APPLICABLE			V 01 .INSIDE		
V 001 - 999 .PERSON NUMBER			V 02 .OUTSIDE		
			V -9 .DK/NO RESPONSE		
D TM7777	3	2005	D TM7787	2	2029
RANGE = (0:999)			RANGE = (-9:2)		
TRANSCRIBE FOURTH YOUNGEST CHILD'S			OWN HOME (SEVENTH YOUNGEST CHILD)		
PERSON NUMBER AND NAME FROM TM7440			V 00 .NOT APPLICABLE		
V 000 .NOT APPLICABLE			V 01 .INSIDE		
V 001 - 999 .PERSON NUMBER			V 02 .OUTSIDE		
			V -9 .DK/NO RESPONSE		
D TM7778	3	2008	D TM7788	2	2031
RANGE = (0:999)			RANGE = (-9:4)		
TRANSCRIBE FIFTH YOUNGEST CHILD'S			OTHER HOME (YOUNGEST CHILD)		
PERSON NUMBER AND NAME FROM TM7441			V 00 .NOT APPLICABLE		
V 000 .NOT APPLICABLE			V 01 .INSIDE		
V 001 - 999 .PERSON NUMBER			V 02 .OUTSIDE		
			V 03 .INSIDE		
D TM7779	3	2011	V 04 .OUTSIDE		
RANGE = (0:999)			V -9 .DK/NO RESPONSE		
TRANSCRIBE SIXTH YOUNGEST CHILD'S					
PERSON NUMBER AND NAME FROM TM7442			D TM7789	2	2033
V 000 .NOT APPLICABLE			RANGE = (-9:4)		
V 001 - 999 .PERSON NUMBER			OTHER HOME (SECOND YOUNGEST CHILD)		
			V 00 .NOT APPLICABLE		
D TM7780	3	2014	V 01 .INSIDE		
RANGE = (0:999)			V 02 .OUTSIDE		
TRANSCRIBE SEVENTH YOUNGEST CHILD'S			V 03 .INSIDE		
PERSON NUMBER AND NAME FROM TM7443			V 04 .OUTSIDE		
V 000 .NOT APPLICABLE			V -9 .DK/NO RESPONSE		
V 001 - 999 .PERSON NUMBER					
			D TM7790	2	2035
*****			RANGE = (-9:4)		
* WHERE DID THE INJURY OR POISONING *			OTHER HOME (THIRD YOUNGEST CHILD)		
* HAPPEN? (MARK ALL THAT APPLY FOR EACH *			V 00 .NOT APPLICABLE		
* CATEGORY) *			V 01 .INSIDE		
*****			V 02 .OUTSIDE		
D TM7781	2	2017	V 03 .INSIDE		
RANGE = (-9:2)			V 04 .OUTSIDE		
OWN HOME			V -9 .DK/NO RESPONSE		
(YOUNGEST CHILD)					
V 00 .NOT APPLICABLE			D TM7791	2	2037
V 01 .INSIDE			RANGE = (-9:4)		
V 02 .OUTSIDE			OTHER HOME (FOURTH YOUNGEST CHILD)		
V -9 .DK/NO RESPONSE			V 00 .NOT APPLICABLE		
			V 01 .INSIDE		
D TM7782	2	2019	V 02 .OUTSIDE		
RANGE = (-9:2)			V 03 .INSIDE		
OWN HOME (SECOND YOUNGEST CHILD)			V 04 .OUTSIDE		
V 00 .NOT APPLICABLE			V -9 .DK/NO RESPONSE		
V 01 .INSIDE					
V 02 .OUTSIDE			D TM7792	2	2039
V -9 .DK/NO RESPONSE			RANGE = (-9:4)		
			OTHER HOME (FIFTH YOUNGEST CHILD)		
D TM7783	2	2021	V 00 .NOT APPLICABLE		
RANGE = (-9:2)			V 01 .INSIDE		
OWN HOME (THIRD YOUNGEST CHILD)			V 02 .OUTSIDE		
V 00 .NOT APPLICABLE			V 03 .INSIDE		
V 01 .INSIDE			V 04 .OUTSIDE		
V 02 .OUTSIDE			V -9 .DK/NO RESPONSE		
V -9 .DK/NO RESPONSE					

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DATA SIZE BEGIN

D TM7793 2 2041
 RANGE = (-9:4)
 OTHER HOME (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 03 .INSIDE
 V 04 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7794 2 2043
 RANGE = (-9:4)
 OTHER HOME (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 03 .INSIDE
 V 04 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7795 2 2045
 RANGE = (-9:6)
 SCHOOL (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7796 2 2047
 RANGE = (-9:6)
 SCHOOL (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7797 2 2049
 RANGE = (-9:6)
 SCHOOL (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7798 2 2051
 RANGE = (-9:6)
 SCHOOL (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7799 2 2053
 RANGE = (-9:6)
 SCHOOL (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7800 2 2055
 RANGE = (-9:6)
 SCHOOL (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7801 2 2057
 RANGE = (-9:6)
 SCHOOL (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .INSIDE
 V 02 .OUTSIDE
 V 05 .INSIDE
 V 06 .OUTSIDE
 V -9 .DK/NO RESPONSE

D TM7802 2 2059
 RANGE = (-9:1)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7803 2 2061
 RANGE = (-9:1)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7804 2 2063
 RANGE = (-9:1)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7805 2 2065
 RANGE = (-9:1)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7806 2 2067
 RANGE = (-9:1)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7807 2 2069
 RANGE = (-9:1)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7808 2 2071
 RANGE = (-9:1)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .STREET/HIGHWAY, SIDEWALK
 V -9 .DK/NO RESPONSE

D TM7809 2 2073
 RANGE = (-9:1)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

D TM7810 2 2075
 RANGE = (-9:1)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

D TM7811 2 2077
 RANGE = (-9:1)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7812 2 2079
 RANGE = (-9:1)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

D TM7813 2 2081
 RANGE = (-9:1)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

D TM7814 2 2083
 RANGE = (-9:1)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

D TM7815 2 2085
 RANGE = (-9:1)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARKING LOT
 V -9 .DK/NO RESPONSE

D TM7816 2 2087
 RANGE = (-9:1)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

D TM7817 2 2089
 RANGE = (-9:1)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

D TM7818 2 2091
 RANGE = (-9:1)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

D TM7819 2 2093
 RANGE = (-9:1)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

D TM7820 2 2095
 RANGE = (-9:1)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

D TM7821 2 2097
 RANGE = (-9:1)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

D TM7822 2 2099
 RANGE = (-9:1)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .RECREATION CENTER,SPORT
 V .FACILITY
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7823 2 2101
 RANGE = (-9:1)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7824 2 2103
 RANGE = (-9:1)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7825 2 2105
 RANGE = (-9:1)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7826 2 2107
 RANGE = (-9:1)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7827 2 2109
 RANGE = (-9:1)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7828 2 2111
 RANGE = (-9:1)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7829 2 2113
 RANGE = (-9:1)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .PARK,PLAY-GROUNDS,PLAYING
 V .FIELDS, BIKE PATH
 V -9 .DK/NO RESPONSE

D TM7830 2 2115
 RANGE = (-9:12)
 WATER (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

D TM7831 2 2117
 RANGE = (-9:12)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

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DATA SIZE BEGIN

D TM7832 2 2119
 RANGE = (-9:12)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

D TM7833 2 2121
 RANGE = (-9:12)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

D TM7834 2 2123
 RANGE = (-9:12)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

D TM7835 2 2125
 RANGE = (-9:12)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

D TM7836 2 2127
 RANGE = (-9:12)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .POOL
 V 02 .OTHER
 V 11 .POOL
 V 12 .OTHER
 V -9 .DK/NO RESPONSE

D TM7837 2 2129
 RANGE = (-9:1)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

D TM7838 2 2131
 RANGE = (-9:1)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

D TM7839 2 2133
 RANGE = (-9:1)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

D TM7840 2 2135
 RANGE = (-9:1)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

D TM7841 2 2137
 RANGE = (-9:1)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

DATA SIZE BEGIN

D TM7842 2 2139
 RANGE = (-9:1)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

D TM7843 2 2141
 RANGE = (-9:1)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .FARM
 V -9 .DK/NO RESPONSE

D TM7844 2 2143
 RANGE = (-9:1)
 (YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7621 FOR NEXT CHILD OR
 TM7851 IF THIS IS THE LAST CHILD

D TM7845 2 2145
 RANGE = (-9:1)
 (SECOND YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7622 FOR NEXT CHILD OR
 TM7851 IF THIS IS THE LAST CHILD

D TM7846 2 2147
 RANGE = (-9:1)
 (THIRD YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7623 FOR NEXT CHILD OR
 TM7851 IF THIS IS THE LAST CHILD

D TM7847 2 2149
 RANGE = (-9:1)
 (FOURTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7624 FOR NEXT CHILD OR
 TM7851 IF THIS IS THE LAST CHILD

D TM7848 2 2151
 RANGE = (-9:1)
 (FIFTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7625 FOR NEXT CHILD OR
 TM7851 IF THIS IS THE LAST CHILD

D TM7849 2 2153
 RANGE = (-9:1)
 (SIXTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7626 FOR NEXT CHILD OR
 TM7851 IF THIS IS THE LAST CHILD

D TM7850 2 2155
 RANGE = (-9:1)
 (SEVENTH YOUNGEST CHILD)
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -9 .DK/NO RESPONSE
 GO TO TM7851

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T64                               *
*   REFER TO CC ITEMS 24 AND 27.                 *
*****
```

```
D TM7851      1      2157
  RANGE = (0:2)
  IS...THE DESIGNATED PARENT OR GUARDIAN
  OF CHILDREN UNDER THE AGE OF 18 WHO
  LIVE IN THIS HOUSEHOLD?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO TM8400
```

```
*****
*   THE NEXT FEW QUESTIONS ARE ABOUT YOUR      *
*   (NEIGHBORHOOD/COMMUNITY) FOR THE NEXT     *
*   FEW QUESTIONS, WE ARE GOING TO USE FROM    *
*   ZERO TO TEN, WHERE ZERO MEANS "NOT AT     *
*   ALL" AND TEN MEANS "THE MOST".            *
*****
```

```
D TM7852      2      2158
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - PEOPLE IN
  THIS (NEIGHBORHOOD/COMMUNITY) HELP EACH
  OTHER OUT?
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE... 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

```
D TM7853      2      2160
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - WE WATCH
  OUT FOR EACH OTHER'S CHILDREN IN THIS
  (NEIGHBORHOOD/COMMUNITY)?
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE... 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

```
D TM7854      2      2162
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - THERE ARE
  PEOPLE I CAN COUNT ON IN THIS
  (NEIGHBORHOOD/COMMUNITY)?
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE... 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

DATA SIZE BEGIN

```
D TM7855      2      2164
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - THERE ARE
  PEOPLE IN THIS (NEIGHBOR/COMMUNITY) WHO
  MIGHT BE A BAD INFLUENCE ON MY
  CHILD(REN)?
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE... 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

```
D TM7856      2      2166
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - IF MY
  CHILD WERE OUTSIDE PLAYING AND GOT HURT
  OR SCARED, THERE ARE ADULTS NEARBY WHO
  I TRUST TO HELP MY CHILD.
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING
V           MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

```
D TM7857      2      2168
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - I KEEP MY
  CHILDREN INSIDE MY HOME AS MUCH AS
  POSSIBLE BECAUSE OF DANGERS IN THE
  (NEIGHBORHOOD/COMMUNITY)?
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

```
D TM7858      2      2170
  RANGE = (-9:-9,-3:-3,-1:10,99:99)
  HOW MUCH WOULD YOU SAY THAT - THERE ARE
  SAFE PLACES IN THE (NEIGHBORHOOD/
  COMMUNITY) FOR CHILDREN TO PLAY
  OUTSIDE?
V   00 - 10 .SCALE (0 MEANS YOU DO NOT
V           .AGREE... 10 MEANS YOU AGREE
V           .COMPLETELY)
V           -1 .DK
V           -3 .NA - ITEM MISSING
V           -9 .OUT OFUNIVERSE FOR THE CHILD
V           .WELL-BEING MODULE
V           99 .INUNIVERSE, BUT MISSING OR
V           .ANSWER GIVEN IS OUT OF RANGE
V           .FOR THIS QUESTION
```

```
*****
*   PART E - CHILD SUPPORT AGREEMENTS         *
*   CHECK ITEM T65                             *
*****
```

```
D TM8400      1      2172
  RANGE = (0:2)
  IS ... THE PARENT OF CHILDREN
  UNDER 21 YEARS OF AGE WHO LIVE IN
  THIS HOUSEHOLD?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO PART F (TM9002)
```

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DATA SIZE BEGIN

D TM8401 1 2173
 RANGE = (0:2)
 DOES ... HAVE ANY CHILDREN OF...'S OWN
 IN THIS HOUSEHOLD UNDER 21 YEARS OF AGE
 WHO HAVE A PARENT LIVING ELSEWHERE?
 (DO NOT INCLUDE ADOPTIVE OR BIOLOGICAL
 PARENTS WHO WOULD BE LIVING AT HOME
 EXCEPT FOR MILITARY OR OTHER JOB
 RELATED ABSENCES.)
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO PART F (TM9002)

D TM8402 2 2174
 RANGE = (0:4)
 HOW MANY OF ...'S OWN CHILDREN LIVING
 HERE HAVE A PARENT LIVING ELSEWHERE?
 (DO NOT INCLUDE ADOPTIVE OR BIOLOGICAL
 PARENTS WHO WOULD BE LIVING AT HOME
 EXCEPT FOR MILITARY OR OTHER JOB
 RELATED ABSENCES)
 V 00 .NOT APPLICABLE
 V 01 - 04 .NUMBER OF CHILDREN

 * WHICH OF...'S CHILDREN ARE THOSE? *
 * (RECORD PERSON NUMBER AND NAME OF *
 * CHILDREN LIST CHILDREN BY AGE, YOUNGEST *
 * FIRST.) *

D TM8403 3 2176
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8404 1 2179
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8405 1 2180
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8406 1 2181
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8407 3 2182
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8408 1 2185
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8409 1 2186
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8410 1 2187
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8411 3 2188
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

DATA SIZE BEGIN

D TM8412 1 2191
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8413 1 2192
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8414 1 2193
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8415 3 2194
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8416 1 2197
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8417 1 2198
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8418 1 2199
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8419 3 2200
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8420 1 2203
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8421 1 2204
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8422 1 2205
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8423 3 2206
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8424 1 2209
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8425 1 2210
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

DATA SIZE BEGIN

D TM8426 1 2211
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8427 3 2212
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8428 1 2215
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8429 1 2216
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8430 1 2217
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8431 3 2218
 RANGE = (0:999)
 PERSON NUMBER
 V 000 .NOT APPLICABLE
 V 101 - 999 .PERSON NUMBER

D TM8432 1 2221
 RANGE = (0:1)
 CHILDREN WITH NO SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8433 1 2222
 RANGE = (0:1)
 CHILDREN COVERED, MOST RECENT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES

D TM8434 1 2223
 RANGE = (0:1)
 CHILDREN COVERED, ALL OTHER AGREEMENTS
 V 0 .NOT APPLICABLE
 V 1 .YES

 * THESE NEXT FEW QUESTIONS CONCERN CHILD *
 * SUPPORT. CHILD SUPPORT PAYMENTS CAN BE *
 * SPECIFIED IN WRITTEN OR VERBAL CHILD *
 * SUPPORT AGREEMENTS. *

D TM8435 1 2224
 RANGE = (0:2)
 HAVE CHILD SUPPORT PAYMENTS EVER BEEN
 AGREED TO OR AWARDED FOR (THIS CHILD/
 ANY OF THESE CHILDREN).
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - FOR EACH CHILD LISTED IN
 V .TM8403,TM8407,TM8411,TM8415,
 V .TM8419,TM8423,TM8427,TM8431
 V .MARK THE "YES" BOX FOR TM8404,
 V .TM8408,TM8412,TM8416,TM8420,
 V .TM8424,TM8428, TM8432 AND SKIP
 V .TO TM8676

DATA SIZE BEGIN

 * CHECK ITEM T66 *

D TM8436 1 2225
 RANGE = (0:2)
 IS ONLY ONE PERSON NUMBER ENTERED?
 V 0 .NOT APPLICABLE
 V 1 .YES - MARK THE "YES" BOX IN
 V .TM8405,TM8409,TM8413,TM8417,
 V .TM8421,TM8425,TM8429,TM8433
 V .AND SKIP TO TM8441
 V 2 .NO

D TM8437 2 2226
 RANGE = (0:4)
 HOW MANY CHILDREN ARE COVERED BY A
 CHILD SUPPORT AGREEMENT?
 V 00 .NOT APPLICABLE
 V 01 - 04 .CHILDREN

D TM8438 1 2228
 RANGE = (0:2)
 ARE...S CHILDREN THAT WE HAVE JUST
 LISTED COVERED BY DIFFERENT CHILD
 SUPPORT AGREEMENTS? BY THAT, WE MEAN
 SEPARATE AGREEMENTS INVOLVING DIFFERENT
 ABSENT PARENTS.
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO 1J

D TM8439 2 2229
 RANGE = (0:3)
 HOW MANY DIFFERENT CHILD SUPPORT
 AGREEMENTS COVER THESE CHILDREN?
 V 0 .NOT APPLICABLE
 V 01 - 03 .NUMBER OF AGREEMENTS

 * 1H. IN WHICH OF THESE CHILDREN ARE *
 * COVERED BY THE MOST RECENT AGREEMENT *
 * (REFER TO THE CHILDREN LISTED IN COLUMN *
 * A ... TM8403,TM8407,TM8415,TM8419, *
 * TM8423,TM8427,TM8431) *
 * (FOR EACH CHILD MENTIONED, MARK THE *
 * "YES" IN COLUMN C... TM8405,TM8409, *
 * TM8413,TM8417,TM8421,TM8425,TM8429, *
 * TM8433 *

 * 1I. WHICH OF THESE CHILDREN ARE COVERED *
 * BY ANY OTHER CHILD SUPPORT AGREEMENTS, *
 * EITHER WRITTEN OR VERBAL *
 * (REFER TO THE CHILDREN LISTED IN *
 * COLUMN A *
 * TM8403,TM8407,TM8411,TM8415,TM8419, *
 * TM8423,TM8427,TM8431 *
 * FOR EACH CHILD MENTIONED, MARK YES IN *
 * COLUMN D... TM8406,TM8410,TM8414, *
 * TM8418,TM8422,TM8426,TM8430,TM8434) *
 * (PLEASE NOTE THAT A CHILD CANNOT HAVE *
 * MORE THAN ONE "YES" BOX MARKED) *
 * SKIP TO TM8440 *

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DATA SIZE BEGIN

```
*****
* 1J. WHICH (CHILD/CHILDREN) (IS/ARE) *
* COVERED BY THE AGREEMENT. *
* (REFER TO THE CHILDREN LISTED IN *
* COLUMN A) *
* TM8403,TM8407,TM8411,TM8415,TM8419, *
* TM8423,TM8427,TM8431) *
* (FOR EACH CHILD MENTIONED, MARK YES IN *
* COLUMN C... TM8405,TM8409,TM8413, *
* TM8417,TM8421,TM8425,TM8429,TM8433 *
* CHECK ITEM T67 *
*****
```

```
D TM8440            1    2231
RANGE = (0:2)
DO ANY OF THE CHIDREN LISTED IN THE
ROSTER NOT HAVE "YES" MARKED IN
COLUMN C OR D(TM8505-TM8506,
TM8509 - TM8510, TM8513 - TM8514,
TM8517-TM8518,TM8521 - TM8522,
TM8525 - TM8526,TM8529-TM8530,
TM8533 - TM8534,
V            0 .NOT APPLICABLE
V            1 .YES
V            2 .NO - SKIP TO TM8441
```

```
*****
* 1K. WHICH OF THESE CHILDREN ARE NOT *
* COVERED BY ANY CHILD SUPPORT *
* AGREEMENTS? (REFER TO THE CHILDREN *
* LISTED IN COLUMN A) (FOR EACH CHLD *
* MENTIONED, MARK THE "YES" BOX IN *
* COLUMN B OF THE ROSTER) (PLEASE NOTE *
* THAT A CHILD CANNOT HAVE MORE THAN ONE *
* "YES" BOX MARKED.) *
*****
```

```
D TM8441            1    2232
RANGE = (0:4)
THE FOLLOWING QUESTIONS REFER TO THE MOST
RECENT CHILD SUPPORT AGREEMENT. (IF
NAMES IN COLUMN A MARKED "YES" IN
COLUMN C) THIS IS THE AGREEMENT
COVERING (READ NAMES). WAS THIS
AGREEMENT A VOLUNTARY WRITTEN AGREEMENT
RATIFIED BY THE COURT, A COURT-ORDERED
AGREEMENT, SOME OTHER TYPE OF WRITTEN
AGREEMENT, OR A NON-WRITTEN (VERBAL)
AGREEMENT?
V            0 .NOT APPLICABLE
V            1 .VOLUNTARY WRITTEN AGREEMENT
V            2 .RATIFIED BY THE COURT
V            3 .COURT-ORDERED AGREEMENT
V            4 .OTHER TYPE OF WRITTEN
V            5 .AGREEMENT
V            6 .NON WRITTEN (VERBAL AGREEMENT)
V            7 .SKIP TO TM8486
```

```
D TM8442            4    2233
RANGE = (-1:1996)
IN WHAT YEAR WAS THIS AGREEMENT FIRST
REACHED?
V            0000 .NOT APPLICABLE
V            0001 -
V            0096 .YEAR THIS AGREEMENT WAS FIRST
V            1900 -
V            1996 .YEAR THIS AGREEMENT WAS FIRST
V            2000 .REACHED.
V            -1 .DK
```

DATA SIZE BEGIN

```
D TM8443            6    2237
RANGE = (0:000400)
WHAT WAS THE DOLLAR AMOUNT OF THAT
AGREEMENT?
V            000000 .NOT APPLICABLE
V            000001 -
V            000400 .DOLLARS PER WEEK
```

```
D TM8444            6    2243
RANGE = (0:001800)
WHAT WAS THE DOLLAR AMOUNT OF THAT
AGREEMENT?
V            000000 .NOT APPLICABLE
V            000001 -
V            001800 .DOLLARS PER BIWEEKLY
```

```
D TM8445            6    2249
RANGE = (0:001050)
WHAT WAS THE DOLLAR AMOUNT OF THAT
AGREEMENT?
V            000000 .NOT APPLICABLE
V            000001 -
V            001050 .DOLLARS PER MONTH
```

```
D TM8446            6    2255
RANGE = (0:008000)
WHAT WAS THE DOLLAR AMOUNT OF THAT
AGREEMENT?
V            000000 .NOT APPLICABLE
V            000001 -
V            008000 .DOLLARS PER YEAR
```

```
D TM8447            2    2261
RANGE = (-1:0)
WHAT WAS THE DOLLAR AMOUNT OF THAT
AGREEMENT?
V            00 .NOT APPLICABLE
V            -1 .DON'T KNOW (DK)
```

```
D TM8448            1    2263
RANGE = (0:2)
HAS THAT DOLLAR AMOUNT EVER BEEN
CHANGED.
V            0 .NOT APPLICABLE
V            1 .YES
V            2 .NO - SKIP TO TM8451
```

```
D TM8449            4    2264
RANGE = (-1:1996)
IN WHAT YEAR WAS THE AMOUNT LAST
CHANGED?
V            0000 .NOT APPLICABLE
V            -1 .DK
V            1900 -
V            1996 .YEAR THE AMOUNT WAS
V            2000 .LAST CHANGED
```

```
*****
* CHECK ITEM T67A *
*****
```

```
D TM8450            1    2268
RANGE = (0:3)
IS THE ENTRY ...? (REFER TO TM8449)
V            0 .NOT APPLICABLE
V            1 .1993 -1996 - SKIP TO TM8452
V            2 .1992 OR EARLIER - SKIP TO
V            3 .TM8460
V            4 .DK - SKIP TO TM8460
```

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM8451	1	2269	D TM8460	6	2299
RANGE = (0:3)			RANGE = (-1:013200)		
IS THE ENTRY ...? (REFER TO TM8442)			WHAT IS THE TOTAL AMOUNT THAT...WAS		
V 0 .NOT APPLICABLE			SUPPOSED TO HAVE RECEIVED IN CHILD		
V 1 .1993 - 1996 - SKIP TO TM8458			SUPPORT PAYMENTS DURING THE PAST 12		
V 2 .1992 OR EARLIER - SKIP TO			MONTHS (FROM THE MOST RECENT		
V .TM8460			AGREEMENT)?		
V 3 .DK - SKIP TO TM8460			V 000000 .NOT APPLICABLE		
D TM8452	6	2270	V 000001 -		
RANGE = (0:007600)			V 013200 .AMOUNT SUPPOSED TO HAVE		
WHAT WAS THE DOLLAR AMOUNT FOR THE			V .RECEIVED		
AGREEMENT AFTER THE LAST CHANGE?			V -1 .DON'T KNOW		
V 000000 .NOT APPLICABLE			D TM8461	2	2305
V 000001 -			RANGE = (-1:4)		
V 007600 .DOLLARS PER WEEK			HOW ARE THE PAYMENTS SUPPOSED TO BE		
D TM8453	6	2276	RECEIVED? ARE THEY RECEIVED - (READ		
RANGE = (0:000300)			RESPONSES)		
WHAT WAS THE DOLLAR AMOUNT FOR THE			V 00 .NOT APPLICABLE		
AGREEMENT AFTER THE LAST CHANGE?			V 01 .DIRECTLY FROM THE OTHER		
V 000000 .NOT APPLICABLE			V .PARENT?		
V 000001 -			V 02 .THROUGH A COURT?		
V 000300 .DOLLARS PER BIWEEKLY			V 03 .THROUGH THE WELFARE OR CHILD		
D TM8454	6	2282	V .SUPPORT AGENCY?		
RANGE = (0:001100)			V 04 .SOME OTHER METHOD		
WHAT WAS THE DOLLAR AMOUNT FOR THE			V -1 .DON'T KNOW		
AGREEMENT AFTER THE LAST CHANGE?			D TM8462	6	2307
V 000000 .NOT APPLICABLE			RANGE = (-3:013200)		
V 000001 -			WHAT IS THE TOTAL AMOUNT		
V 001100 .DOLLARS PER MONTH			THAT...ACTUALLY RECEIVED IN CHILD		
D TM8455	6	2288	SUPPORT PAYMENTS UNDER AGREEMENT,		
RANGE = (0:060000)			DURING THE PAST 12 MONTHS?		
WHAT WAS THE DOLLAR AMOUNT FOR THE			V 000000 .NOT APPLICABLE		
AGREEMENT AFTER THE LAST CHANGE?			V 000001 -		
V 000000 .NOT APPLICABLE			V 013200 .TOTAL AMOUNT RECEIVED		
V 000001 -			V -3 .NONE - SKIP TO TM8465		
V 060000 .DOLLARS PER YEAR			V -1 .DON'T KNOW		
D TM8456	2	2294	*****		
RANGE = (-1:0)			* CHECK ITEM 67C		
WHAT WAS THE DOLLAR AMOUNT FOR THE			* REFER TO TM8450 AND TM8451		
AGREEMENT AFTER THE LAST CHANGE?			*****		
V 00 .NOT APPLICABLE			D TM8463	1	2313
V -1 .DON'T KNOW			RANGE = (0:2)		
D TM8457	1	2296	IS EITHER 1993 - 1996 MARKED IN		
RANGE = (0:2)			TM8450 - TM8451		
WAS THIS CHANGE MADE OR AGREED TO BY A			V 0 .NOT APPLICABLE		
GOVERNMENT AGENCY SUCH AS A COURT OR			V 1 .YES		
CHILD SUPPORT AGENCY.			V 2 .NO - SKIP TO CHECK ITEM TM8475		
V 0 .NOT APPLICABLE			D TM8464	1	2314
V 1 .YES			RANGE = (0:4)		
V 2 .NO			HOW REGULARLY WERE CHILD SUPPORT		
D TM8458	1	2297	AYMENTS RECEIVED? OVER THE		
RANGE = (0:2)			PAST 12 MONTHS? -		
WERE ANY PAYMENTS DUE IN THE LAST			V 0 .NOT APPLICABLE		
12 MONTHS.			V 1 .ALL OF THE TIME		
V 0 .NOT APPLICABLE			V 2 .MOST OF THE TIME		
V 1 .YES - SKIP TO TM8460			V 3 .SOME OF THE TIME		
V 2 .NO			V 4 .NONE OF THE TIME		
D TM8459	1	2298	D TM8465	2	2315
RANGE = (0:5)			RANGE = (-1:2)		
WHY WERE NO PAYMENTS DUE IN THE LAST			UNDER THE TERMS OF THE AGREEMENT WITH		
12 MONTHS?			THE OTHER PARENT, IS...DUE ANY BACK		
V 0 .NOT APPLICABLE			PAYMENTS FOR CHILD SUPPORT OWED PRIOR		
V 1 .CHILD(REN) OVER THE AGE LIMIT			TO THE LAST 12 MONTHS?		
V 2 .OTHER PARENT NOT WORKING			V 00 .NOT APPLICABLE		
V 3 .OTHER PARENT IN JAIL OR			V 01 .YES		
V .INSTITUTION			V 02 .NO - SKIP TO TM8467-72		
V 4 .PAYMENT SUSPENDED BY COURT OR			V -1 .DON'T KNOW		
V .AGENCY			D TM8466	2	2317
V 5 .OTHER			RANGE = (-1:3)		
SKIP TO TM8465			WOULD YOU SAY THE AMOUNT OF BACK		
			PAYMENTS DUE ... IS -		
			V 00 .NOT APPLICABLE		
			V 01 .LESS THAN \$500		
			V 02 .BETWEEN \$500 AND \$5,000		

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DATA SIZE BEGIN

 * THE FOLLOWING RESPONSES ANSWER... *
 * WHAT KINDS OF PROVISIONS FOR HEALTH *
 * CARE COSTS ARE INCLUDED IN THE CHILD *
 * SUPPORT AGREEMENT? *

D TM8467 1 2319
 RANGE = (0:1)
 V 0 .NOT APPLICABLE
 V 1 .NON-CUSTODIAL PARENT TO
 V .PROVIDE HEALTH INSURANCE

D TM8468 1 2320
 RANGE = (0:1)
 V 0 .NOT APPLICABLE
 V 1 .CUSTODIAL PARENT TO PROVIDE
 V .HEALTH INSURANCE

D TM8469 1 2321
 RANGE = (0:1)
 V 0 .NOT APPLICABLE
 V 1 .NON-CUSTODIAL PARENT TO PAY
 V .ACTUAL MEDICAL COSTS DIRECTLY

D TM8470 1 2322
 RANGE = (0:1)
 V 0 .NOT APPLICABLE
 V 1 .CHILD SUPPORT PAYMENTS TO
 V .INCLUDE CASH MEDICAL SUPPORT

D TM8471 1 2323
 RANGE = (0:1)
 V 0 .NOT APPLICABLE
 V 1 .NONE

D TM8472 1 2324
 RANGE = (0:1)
 V 0 .NOT APPLICABLE
 V 1 .OTHER

D TM8473 1 2325
 RANGE = (0:7)
 WHAT CHILD CUSTODY ARRANGEMENTS DOES
 THE MOST RECENT AGREEMENT SPECIFY?
 V 0 .NOT APPLICABLE
 V 1 .JOINT LEGAL AND PHYSICAL
 V .CUSTODY
 V 2 .JOINT LEGAL WITH MOTHER
 V .PHYSICAL CUSTODY
 V 3 .JOINT LEGAL WITH FATHER
 V .PHYSICAL CUSTODY
 V 4 .MOTHER LEGAL AND PHYSICAL
 V .CUSTODY
 V 5 .FATHER LEGAL AND PHYSICAL
 V .CUSTODY
 V 6 .SPLIT CUSTODY
 V 7 .OTHER

D TM8474 1 2326
 RANGE = (0:2)
 DOES THE CHILD SUPPORT AGREEMENT
 SPECIFY THE VISITATION ARRANGEMENT
 BETWEEN THE CHILD(REN) AND THE OTHER
 PARENT
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO

 * CHECK ITEM T68 *

D TM8475 1 2327
 RANGE = (0:2)
 IS MORE THAN ONE CHILD MARKED "YES"?
 (REFER TO THE ROSTER TM8406,TM8410,
 TM8414,TM8418,TM8422,TM8426,TM8430,
 TM8434
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM8477-81

DATA SIZE BEGIN

D TM8476 1 2328
 RANGE = (0:2)
 DID ALL THE CHILDREN VISIT THE OTHER
 PARENT ABOUT THE SAME NUMBER OF DAYS IN
 THE LAST 12 MONTHS?
 V 0 .NOT APPLICABLE
 V 1 .YES ASK TM8477 FOR ALL
 V .CHILDREN
 V 2 .NO ASK TM8477 FOR OLDEST
 V .CHILD

D TM8477 3 2329
 RANGE = (0:365)
 WHAT IS THE TOTAL AMOUNT OF TIME (THE
 CHILD/ALL CHILDREN/THE OLDEST CHILD)
 SPENT VISITING THE OTHER PARENT IN THE
 LAST 12 MONTHS?
 V 000 .NOT APPLICABLE
 V 001 - 365 .NUMBER OF DAYS SPENT
 V .VISITING THE OTHER PARENT

D TM8478 2 2332
 RANGE = (0:52)
 WHAT IS THE TOTAL AMOUNT OF TIME (THE
 CHILD/ALL CHILDREN/THE OLDEST CHILD)
 SPENT VISITING THE OTHER PARENT IN THE
 LAST 12 MONTHS?
 V 00 .NOT APPLICABLE
 V 01 - 52 .NUMBER OF WEEKS SPENT
 V .VISITING THE OTHER PARENT

D TM8479 2 2334
 RANGE = (0:12)
 WHAT IS THE TOTAL AMOUNT OF TIME (THE
 CHILD/ALL CHILDREN/THE OLDEST CHILD)
 SPENT VISITING THE OTHER PARENT IN THE
 LAST 12 MONTHS?
 V 00 .NOT APPLICABLE
 V 01 - 12 .NUMBER OF MONTHS SPENT
 V .VISITING THE OTHER PARENT

D TM8480 2 2336
 RANGE = (-3:0)
 WHAT IS THE TOTAL AMOUNT OF TIME (THE
 CHILD/ALL CHILDREN/THE OLDEST CHILD)
 SPENT VISITING THE OTHER PARENT IN THE
 LAST 12 MONTHS?
 V 00 .NOT APPLICABLE
 V -3 .NONE

D TM8481 2 2338
 RANGE = (-1:0)
 WHAT IS THE TOTAL AMOUNT OF TIME (THE
 CHILD/ALL CHILDREN/THE OLDEST CHILD)
 SPENT VISITING THE OTHER PARENT IN THE
 LAST 12 MONTHS?
 V 00 .NOT APPLICABLE
 V -1 .DK

D TM8482 1 2340
 RANGE = (0:6)
 WHERE DOES THE OTHER PARENT (FOR THIS
 AGREEMENT) NOW LIVE?
 V 0 .NOT APPLICABLE
 V 1 .SAME COUNTY/CITY
 V 2 .SAME STATE (DIFFERENT
 V .COUNTY/CITY)
 V 3 .DIFFERENT STATE
 V 4 .OTHER PARENT NOW DECEASED -
 V .SKIP TO TM8668
 V 5 .OTHER
 V 6 .UNKNOWN - SKIP TO TM8668

D TM8483 1 2341
 RANGE = (0:2)
 REFER TO TM8450 OR TM8451
 IS EITHER BOX 1 MARKED IN TM8450 OR
 TM8451?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO CHECK ITEM TM8668

DATA SIZE BEGIN

```

D TM8484      1    2342
  RANGE = (0:2)
  DO YOU AND THE OTHER PARENT STILL LIVE
  IN THE SAME STATE(S) WHERE THE INITIAL
  CHILD SUPPORT AGREEMENT WAS REACHED?
V           0 .NOT APPLICABLE
V           1 .YES - SKIP TO TM8662
V           2 .NO

D TM8485      1    2343
  RANGE = (0:3)
  WHO MOVED?
V           0 .NOT APPLICABLE
V           1 .RESPONDENT - SKIP TM8668
V           2 .OTHER PARENT - SKIP TM8668
V           3 .BOTH RESPONDENT AND OTHER
V           .PARENT - TM8662

D TM8486      4    2344
  RANGE = (-1:1996)
  NOW I WOULD LIKE TO ASK A FEW QUESTIONS
  SPECIFICALLY ABOUT THIS MOST RECENT,
  NON-WRITTEN, CHILD SUPPORT AGREEMENT OR
  UNDERSTANDING. IN WHAT YEAR WAS THIS
  (AGREEMENT/UNDERSTANDING) FIRST
  REACHED?
V           0000 .NOT APPLICABLE
V           1900 -
V           1996 .YEAR OF THE AGREEMENT
V           -1 .DON'T KNOW

D TM8487      6    2348
  RANGE = (0:000100)
  WHAT WAS THE DOLLAR AMOUNT OF THAT
  AGREEMENT?
V           000000 .NOT APPLICABLE
V           000001 -
V           000100 .DOLLARS PER WEEK

D TM8488      6    2354
  RANGE = (0:000800)
  WHAT WAS THE DOLLAR AMOUNT OF THAT
  AGREEMENT?
V           000000 .NOT APPLICABLE
V           000001 -
V           000800 .DOLLARS PER BIWEEKLY

D TM8489      6    2360
  RANGE = (0:001000)
  WHAT WAS THE DOLLAR AMOUNT OF THAT
  AGREEMENT?
V           000000 .NOT APPLICABLE
V           000001 -
V           001000 .DOLLARS PER MONTH

D TM8490      6    2366
  RANGE = (0:999999)
  WHAT WAS THE DOLLAR AMOUNT OF THAT
  AGREEMENT?
V           000000 .NOT APPLICABLE
V           000001 -
V           999999 .DOLLARS PER YEAR

D TM8491      2    2372
  RANGE = (-1:0)
  WHAT WAS THE DOLLAR AMOUNT OF THAT
  AGREEMENT?
V           00 .NOT APPLICABLE
V           -1 .DON'T KNOW

D TM8492      1    2374
  RANGE = (0:2)
  HAS THE DOLLAR AMOUNT EVER BEEN CHANGED
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO TM8495

D TM8493      4    2375
  RANGE = (-1:1996)
  IN WHAT YEAR WAS THE AMOUNT LAST
  CHANGED?
V           0000 .NOT APPLICABLE
V           1900 -
V           1996 .YEAR THE AMOUNT WAS LAST CHANGED
V           -1 .DON'T KNOW

```

DATA SIZE BEGIN

```

*****
*   CHECK ITEM T68B
*****

D TM8494      1    2379
  RANGE = (0:3)
  IS THE ENTRY ...? (REFER TO TM8493)
V           0 .NOT APPLICABLE
V           1 .1993 -1996 - SKIP TO TM8496
V           2 .1992 OR EARLIER - SKIP TO
V           .TM8503
V           3 .DK - SKIP TO TM8503
V           .CHECK ITEM T68C

D TM8495      1    2380
  RANGE = (0:3)
  IS THE ENTRY ...? (REFER TO TM8486)
V           0 .NOT APPLICABLE
V           1 .1993 -1996 - SKIP TO TM8496
V           2 .1992 OR EARLIER - SKIP TO
V           .TM8503
V           3 .DK - SKIP TO TM8503

D TM8496      6    2381
  RANGE = (0:999999)
  WHAT WAS THE DOLLAR AMOUNT FOR THE
  (AGREEMENT/UNDERSTANDING) AFTER THE
  CHANGE?
V           000000 .NOT APPLICABLE
V           000001 -
V           999999 .DOLLARS PER WEEK

D TM8497      6    2387
  RANGE = (0:999999)
  WHAT WAS THE DOLLAR AMOUNT FOR THE
  (AGREEMENT/UNDERSTANDING) AFTER THE
  CHANGE?
V           000000 .NOT APPLICABLE
V           000001 -
V           999999 .DOLLARS PER BIWEEKLY

D TM8498      6    2393
  RANGE = (0:000700)
  WHAT WAS THE DOLLAR AMOUNT FOR THE
  (AGREEMENT/UNDERSTANDING) AFTER THE
  CHANGE?
V           000000 .NOT APPLICABLE
V           000001 -
V           000700 .DOLLARS PER MONTH

D TM8499      6    2399
  RANGE = (0:999999)
  WHAT WAS THE DOLLAR AMOUNT FOR THE
  (AGREEMENT/UNDERSTANDING) AFTER THE
  CHANGE?
V           000000 .NOT APPLICABLE
V           000001 -
V           999999 .DOLLARS PER YEAR

D TM8500      2    2405
  RANGE = (-1:0)
  WHAT WAS THE DOLLAR AMOUNT FOR THE
  (AGREEMENT/UNDERSTANDING) AFTER THE
  CHANGE?
V           00 .NOT APPLICABLE
V           -1 .DON'T KNOW

D TM8501      1    2407
  RANGE = (0:2)
  WERE ANY PAYMENTS TO BE RECEIVED IN THE
  LAST 12 MONTHS?
V           0 .NOT APPLICABLE
V           1 .YES - SKIP TO TM8503
V           2 .NO

```

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DATA SIZE BEGIN

D TM8502 1 2408
 RANGE = (0:4)
 WHY WERE NO PAYMENTS DUE IN THE LAST
 12 MONTHS?
 V 0 .NOT APPLICABLE
 V 1 .CHILD(REN) TOO OLD
 V 2 .OTHER PARENT NOT WORKING
 V 3 .OTHER PARENT IN JAIL OR
 V .INSTITUTION
 V 4 .OTHER
 SKIP TO TM8507

D TM8503 6 2409
 RANGE = (-1:013200)
 WHAT IS THE TOTAL AMOUNT THAT... WAS
 SUPPOSED TO HAVE RECEIVED IN CHILD
 SUPPORT PAYMENTS DURING THE PAST 12
 MONTHS (FROM THE MOST RECENT
 AGREEMENT/UNDERSTANDING)?
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 013200 .TOTAL AMOUNT THAT...
 V .WAS SUPPOSED TO RECEIVED
 V -1 .DON'T KNOW

D TM8504 6 2415
 RANGE = (-3:013200)
 WHAT IS THE TOTAL AMOUNT THAT...
 ACTUALLY RECEIVED IN CHILD SUPPORT
 PAYMENTS UNDER THAT
 (AGREEMENT/UNDERSTANDING) DURING THE
 PAST 12 MONTHS
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 013200 .TOTAL AMOUNT THAT...
 V .ACTUALLY RECEIVED
 V -1 .DON'T KNOW
 V -3 .NONE - SKIP TO TM8507

 * CHECK ITEM TM8494 AND TM8495 *

D TM8505 1 2421
 RANGE = (0:2)
 IS EITHER ITEM "1" MARKED?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM8517

D TM8506 1 2422
 RANGE = (0:4)
 HOW REGULARLY ARE CHILD SUPPORT
 PAYMENTS RECEIVED? WERE THEY RECEIVED -
 V 0 .NOT APPLICABLE
 V 1 .ALL OF THE TIME
 V 2 .MOST OF THE TIME
 V 3 .SOME OF THE TIME
 V 4 .NONE OF THE TIME

D TM8507 2 2423
 RANGE = (-1:2)
 UNDER THE TERMS OF THE (AGREEMENT/
 UNDERSTANDING) WITH THE OTHER PARENT,
 IS...DUE ANY BACK PAYMENTS FOR CHILD
 SUPPORT OWED PRIOR TO THE LAST 12
 MONTHS?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM8509-14
 V -1 .DK

D TM8508 2 2425
 RANGE = (-1:3)
 WOULD YOU SAY THE AMOUNT OF BACK
 PAYMENTS DUE... IS
 V 00 .NOT APPLICABLE
 V 01 .LESS THAN \$500
 V 02 .BETWEEN \$500 AND \$5,000
 V 03 .MORE THAN \$5,000
 V -1 .DK

DATA SIZE BEGIN

D TM8509 1 2427
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE AGREED TO?
 V 0 .NOT APPLICABLE
 V 1 .NON-CUSTODIAL PARENT TO
 V .PROVIDE HEALTH INSURANCE

D TM8510 1 2428
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE AGREED TO?
 V 0 .NOT APPLICABLE
 V 1 .CUSTODIAL PARENT TO PROVIDE
 V .HEALTH INSURANCE

D TM8511 1 2429
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE AGREED TO?
 V 0 .NOT APPLICABLE
 V 1 .NON-CUSTODIAL PARENT TO PAY
 V .ACTUAL MEDICAL COSTS DIRECTLY

D TM8512 1 2430
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE AGREED TO?
 V 0 .NOT APPLICABLE
 V 1 .CHILD SUPPORT PAYMENTS TO
 V .INCLUDE CASH MEDICAL SUPPORT

D TM8513 1 2431
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE AGREED TO?
 V 0 .NOT APPLICABLE
 V 1 .NONE

D TM8514 1 2432
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE AGREED TO?
 V 0 .NOT APPLICABLE
 V 1 .OTHER

D TM8515 1 2433
 RANGE = (0:5)
 WHAT CHILD CUSTODY ARRANGEMENTS DOES
 THE (AGREEMENT/UNDERSTANDING) SPECIFY?
 V 0 .NOT APPLICABLE
 V 1 .CHILD(REN) LIVE WITH MOTHER
 V 2 .CHILD(REN) LIVE WITH FATHER
 V 3 .CHILD(REN) LIVE WITH MOTHER
 V .AND WITH FATHER
 V 4 .NONE
 V 5 .OTHER

D TM8516 1 2434
 RANGE = (0:2)
 DOES THE CHILD SUPPORT (AGREEMENT/
 UNDERSTANDING) COVER THE VISITATION
 ARRANGEMENT BETWEEN THE CHILD(REN) AND
 THE OTHER PARENT?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO

 * CHECK ITEM T69 *
 * REFER TO THE ROSTER, TM8405 - TM8434 *

D TM8517 1 2435
 RANGE = (0:2)
 IS MORE THAN ONE CHILD MARKED "YES"?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM8519-23


```

DATA              SIZE              BEGIN
D TM8518          1      2436
  RANGE = (0:2)
  DID ALL THE CHILDREN VISIT THE OTHER
  PARENT ABOUT THE SAME NUMBER OF DAYS IN
  THE LAST 12 MONTHS?
V      0 .NOT APPLICABLE
V      1 .YES ASK TM8519-23 FOR ALL
V      .CHILDREN
V      2 .NO ASK TM8519-23 FOR OLDEST
V      .CHILD
D TM8519          3      2437
  RANGE = (0:365)
  WHAT IS THE TOTAL AMOUNT OF TIME (THE
  CHILD/ALL CHILDREN/THE OLDEST CHILD)
  SPENT VISITING THE OTHER PARENT IN THE
  LAST 12 MONTHS?
V      000 .NOT APPLICABLE
V 001 - 365 .NUMBER OF DAYS SPENT
V      .VISITING THE OTHER PARENT
D TM8520          2      2440
  RANGE = (0:52)
  WHAT IS THE TOTAL AMOUNT OF TIME (THE
  CHILD/ALL CHILDREN/THE OLDEST CHILD)
  SPENT VISITING THE OTHER PARENT IN THE
  LAST 12 MONTHS?
V      00 .NOT APPLICABLE
V 01 - 52 .NUMBER OF WEEKS SPENT
V      .VISITING THE OTHER PARENT
D TM8521          2      2442
  RANGE = (0:12)
  WHAT IS THE TOTAL AMOUNT OF TIME (THE
  CHILD/ALL CHILDREN/THE OLDEST CHILD)
  SPENT VISITING THE OTHER PARENT IN THE
  LAST 12 MONTHS?
V      00 .NOT APPLICABLE
V 01 - 12 .NUMBER OF MONTHS SPENT
V      .VISITING THE OTHER PARENT
D TM8522          2      2444
  RANGE = (-3:-3,0:0)
  WHAT IS THE TOTAL AMOUNT OF TIME (THE
  CHILD/ALL CHILDREN/THE OLDEST CHILD)
  SPENT VISITING THE OTHER PARENT IN THE
  LAST 12 MONTHS?
V      00 .NOT APPLICABLE
V      -3 .NONE
D TM8523          2      2446
  RANGE = (-1:0)
  WHAT IS THE TOTAL AMOUNT OF TIME (THE
  CHILD/ALL CHILDREN/THE OLDEST CHILD)
  SPENT VISITING THE OTHER PARENT IN THE
  LAST 12 MONTHS?
V      00 .NOT APPLICABLE
V      -1 .DON'T KNOW
*****
* CHECK ITEM T69A *
* REFER TO CC ITEM 28 *
*****
D TM8524          1      2448
  RANGE = (0:2)
  IS...MALE/FEMALE?
V      0 .NOT APPLICABLE
V      1 .MALE - SKIP TO TM8655
V      2 .FEMALE
*****
* CHECK ITEM T69B *
* REFER TO CC ITEM 26A. *
*****
D TM8525          1      2449
  RANGE = (0:2)
  WHAT IS...'S MARITAL STATUS?
V      0 .NOT APPLICABLE
V      1 .NEVER MARRIED - GO TO TM8526
V      2 .ALL OTHERS - SKIP TO TM8590

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DATA SIZE BEGIN

D TM8538 2 2482
 RANGE = (0:99)
 AGE OF FIFTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM8539 2 2484
 RANGE = (0:99)
 AGE OF SIXTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM8540 2 2486
 RANGE = (0:99)
 AGE OF SEVENTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM8541 2 2488
 RANGE = (0:99)
 AGE OF EIGHTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

 * ONE REASON A PARENT MIGHT NOT HAVE A *
 * WRITTEN AGREEMENT ABOUT CHILD SUPPORT *
 * PAYMENT IS BECAUSE THE CHILD'S FATHER *
 * WAS NEVER LEGALLY IDENTIFIED (ASK 3R2. *
 * THRU 3R6 FOR THE 1ST CHILD THEN ASK *
 * 3R2. THRU 3R6. BEFORE MOVING TO THE *
 * NEXT CHILD). *

D TM8542 2 2490
 RANGE = (-1:2)
 3R2. WAS (YOUNGEST CHILD'S NAME) FATHER
 EVER LEGALLY IDENTIFIED BY A COURT
 RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8543 2 2492
 RANGE = (-1:2)
 3R2. WAS (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8544 2 2494
 RANGE = (-1:2)
 3R2. WAS (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8545 2 2496
 RANGE = (-1:2)
 3R2. WAS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8546 2 2498
 RANGE = (-1:2)
 3R2. WAS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

DATA SIZE BEGIN

D TM8547 2 2500
 RANGE = (-1:2)
 3R2. WAS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8548 2 2502
 RANGE = (-1:2)
 3R2. WAS (SEVENTH YOUNGEST CHILD'S
 NAME) FATHER EVER LEGALLY IDENTIFIED BY
 A COURT RULING?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8549 2 2504
 RANGE = (-1:2)
 3R2. WAS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8550 2 2506
 RANGE = (-1:2)
 3R3. WAS (YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8551 2 2508
 RANGE = (-1:2)
 3R3. WAS (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8552 2 2510
 RANGE = (-1:2)
 3R3. WAS (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8553 2 2512
 RANGE = (-1:2)
 3R3. WAS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8554 2 2514
 RANGE = (-1:2)
 3R3. WAS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

DATA SIZE BEGIN

D TM8555 2 2516
 RANGE = (-1:2)
 3R3. WAS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8556 2 2518
 RANGE = (-1:2)
 3R3. WAS (SEVENTH YOUNGEST CHILD'S
 NAME) FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8557 2 2520
 RANGE = (-1:2)
 3R3. WAS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8558 2 2522
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8559 2 2524
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (SECOND YOUNGEST CHILD'S NAME)
 BIRTH CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8560 2 2526
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (THIRD YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8561 2 2528
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (FOURTH YOUNGEST CHILD'S NAME)
 BIRTH CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8562 2 2530
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (FIFTH YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

DATA SIZE BEGIN

D TM8563 2 2532
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (SIXTH YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8564 2 2534
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (SEVENTH YOUNGEST CHILD'S NAME)
 BIRTH CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8565 2 2536
 RANGE = (-1:2)
 3R4. DID (HIS/HER) FATHER EVER WRITE
 HIS OWN SIGNATURE ON THE APPLICATION
 FOR (EIGHTH YOUNGEST CHILD'S NAME)
 BIRTH CERTIFICATE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8566 2 2538
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8567 2 2540
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (SECOND YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SECOND YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8568 2 2542
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (THIRD YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (THIRD YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8569 2 2544
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (FOURTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

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DATA SIZE BEGIN

D TM8570 2 2546
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (FIFTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8571 2 2548
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (SIXTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8572 2 2550
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (SEVENTH
 YOUNGEST CHILD'S NAME) FATHER EVER SIGN
 A STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8573 2 2552
 RANGE = (-1:2)
 3R5. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (EIGHTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8574 2 2554
 RANGE = (-1:2)
 3R6. DID (YOUNGEST CHILD'S NAME) FATHER
 EVER SIGN ANY OTHER PAPERS, SUCH AS
 INSURANCE FORMS, A PERSONAL LETTER OR A
 CARD, THAT COULD IDENTIFY HIM AS
 (YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8575 2 2556
 RANGE = (-1:2)
 3R6. DID (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS,
 SUCH AS INSURANCE FORMS, A PERSONAL
 LETTER OR A CARD, THAT COULD IDENTIFY
 HIM AS (SECOND YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

DATA SIZE BEGIN

D TM8576 2 2558
 RANGE = (-1:2)
 3R6. DID (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (THIRD YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8577 2 2560
 RANGE = (-1:2)
 3R6. DID (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FOURTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8578 2 2562
 RANGE = (-1:2)
 3R6. DID (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FIFTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8579 2 2564
 RANGE = (-1:2)
 3R6. DID (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SIXTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8580 2 2566
 RANGE = (-1:2)
 3R6. DID (SEVENTH YOUNGEST CHILD'S
 NAME) FATHER EVER SIGN ANY OTHER
 PAPERS, SUCH AS INSURANCE FORMS, A
 PERSONAL LETTER OR A CARD, THAT COULD
 IDENTIFY HIM AS (SEVENTH YOUNGEST
 CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

D TM8581 2 2568
 RANGE = (-1:2)
 3R6. DID (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (EIGHTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DK

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T69D   *
*****
```

D TM8582 1 2570

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED
IN CHECK ITEM TM8526?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

D TM8583 1 2571

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED
IN CHECK ITEM TM8527?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

D TM8584 1 2572

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED
IN CHECK ITEM TM8528?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

D TM8585 1 2573

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED IN
CHECK ITEM TM8529?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

D TM8586 1 2574

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED
IN CHECK ITEM TM8530?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

D TM8587 1 2575

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED IN
CHECK ITEM TM8531?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

D TM8588 1 2576

RANGE = (0:2)

ARE THERE ANY MORE CHILDREN RECORDED
IN CHECK ITEM TM8532?

```
V        0 .NOT APPLICABLE
V        1 .YES - ASK TM8542 THROUGH
V        .TM8574 FOR NEXT CHILD
V        2 .NO - SKIP TO TM8655
```

```
*****
*   CURRENTLY MARRIED, OR ONCE MARRIED   *
*   WOMEN WITH VERBAL AGREEMENT         *
*   RECORD PERSON NUMBER, AGE, AND NAME OF *
*   EVERY CHILD MARKED "YES" IN TM8405,  *
*   TM8409,TM8413,TM8417,TM8421,TM8425,  *
*   TM8429,TM8433.                       *
*   CHECK ITEM T69E                       *
*****
```

D TM8590 3 2577

RANGE = (0:999)

PERSON NUMBER OF YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

DATA SIZE BEGIN

D TM8591 3 2580

RANGE = (0:999)

PERSON NUMBER OF SECOND YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8592 3 2583

RANGE = (0:999)

PERSON NUMBER OF THIRD YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8593 3 2586

RANGE = (0:999)

PERSON NUMBER OF FOURTH YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8594 3 2589

RANGE = (0:999)

PERSON NUMBER OF FIFTH YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8595 3 2592

RANGE = (0:999)

PERSON NUMBER OF SIXTH YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8596 3 2595

RANGE = (0:999)

PERSON NUMBER OF SEVENTH YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8597 3 2598

RANGE = (0:999)

PERSON NUMBER OF EIGHTH YOUNGEST CHILD

```
V        000 .NOT APPLICABLE
V    001 - 999 .PERSON NUMBER
```

D TM8598 2 2601

RANGE = (0:99)

AGE OF YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

D TM8599 2 2603

RANGE = (0:99)

AGE OF SECOND YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

D TM8600 2 2605

RANGE = (0:99)

AGE OF THIRD YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

D TM8601 2 2607

RANGE = (0:99)

AGE OF FOURTH YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

D TM8602 2 2609

RANGE = (0:99)

AGE OF FIFTH YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

D TM8603 2 2611

RANGE = (0:99)

AGE OF SIXTH YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

D TM8604 2 2613

RANGE = (0:99)

AGE OF SEVENTH YOUNGEST CHILD

```
V        00 .NOT APPLICABLE
V    01 - 99 .AGE
```

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DATA SIZE BEGIN

D TM8605 2 2615
 RANGE = (0:99)
 AGE OF EIGHTH YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM8606 1 2617
 RANGE = (0:2)
 3R8. WAS...EVER MARRIED TO (CHILD'S
 NAME) FATHER?
 V 0 .NOT APPLICABLE
 V 1 .YES - SKIP TO TM8655
 V 2 .NO

D TM8607 2 2618
 RANGE = (-1:2)
 3R9. WAS (YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8608 2 2620
 RANGE = (-1:2)
 3R9. WAS (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8609 2 2622
 RANGE = (-1:2)
 3R9. WAS (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8610 2 2624
 RANGE = (-1:2)
 3R9. WAS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8611 2 2626
 RANGE = (-1:2)
 3R9. WAS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8612 2 2628
 RANGE = (-1:2)
 3R9. WAS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8613 2 2630
 RANGE = (-1:2)
 3R9. WAS (SEVENTH YOUNGEST CHILD'S
 NAME) FATHER EVER LEGALLY IDENTIFIED BY
 A COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8614 2 2632
 RANGE = (-1:2)
 3R9. WAS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8615 2 2634
 RANGE = (-1:2)
 3R10. WAS (YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8616 2 2636
 RANGE = (-1:2)
 3R10. WAS (SECOND YOUNGEST CHILD'S
 NAME) FATHER EVER LEGALLY IDENTIFIED BY
 A BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8617 2 2638
 RANGE = (-1:2)
 3R10. WAS (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8618 2 2640
 RANGE = (-1:2)
 3R10. WAS (FOURTH YOUNGEST CHILD'S
 NAME) FATHER EVER LEGALLY IDENTIFIED BY
 A BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8619 2 2642
 RANGE = (-1:2)
 3R10. WAS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8620 2 2644
 RANGE = (-1:2)
 3R10. WAS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8621 2 2646
 RANGE = (-1:2)
 3R10. WAS (SEVENTH YOUNGEST CHILD'S
 NAME) FATHER EVER LEGALLY IDENTIFIED BY
 A BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

```

D TM8622      2   2648
  RANGE = (-1:2)
  3R10. WAS (EIGHTH YOUNGEST CHILD'S
  NAME) FATHER EVER LEGALLY IDENTIFIED BY
  A BLOOD TEST OR OTHER GENETIC TEST?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8623      2   2650
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (YOUNGEST CHILD'S NAME) BIRTH
  CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8624      2   2652
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (SECOND YOUNGEST CHILD'S NAME)
  BIRTH CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8625      2   2654
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (THIRD YOUNGEST CHILD'S NAME) BIRTH
  CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8626      2   2656
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (FOURTH YOUNGEST CHILD'S NAME)
  BIRTH CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8627      2   2658
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (FIFTH YOUNGEST CHILD'S NAME) BIRTH
  CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8628      2   2660
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (SIXTH YOUNGEST CHILD'S NAME) BIRTH
  CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

```

DATA SIZE BEGIN

```

D TM8629      2   2662
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (SEVENTH YOUNGEST CHILD'S NAME)
  BIRTH CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8630      2   2664
  RANGE = (-1:2)
  3R11. DID (HIS/HER) FATHER EVER WRITE
  HIS OWN SIGNATURE ON THE APPLICATION
  FOR (EIGHTH YOUNGEST CHILD'S NAME)
  BIRTH CERTIFICATE?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8631      2   2666
  RANGE = (-1:2)
  3R12. OTHER THAN THE APPLICATION FOR A
  BIRTH CERTIFICATE, DID (YOUNGEST
  CHILD'S NAME) FATHER EVER SIGN A
  STATEMENT THAT LEGALLY SPECIFIES THAT
  HE IS (YOUNGEST CHILD'S NAME) FATHER?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8632      2   2668
  RANGE = (-1:2)
  3R12. OTHER THAN THE APPLICATION FOR A
  BIRTH CERTIFICATE, DID (SECOND YOUNGEST
  CHILD'S NAME) FATHER EVER SIGN A
  STATEMENT THAT LEGALLY SPECIFIES THAT
  HE IS (SECOND YOUNGEST CHILD'S NAME)
  FATHER?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8633      2   2670
  RANGE = (-1:2)
  3R12. OTHER THAN THE APPLICATION FOR A
  BIRTH CERTIFICATE, DID (THIRD YOUNGEST
  CHILD'S NAME) FATHER EVER SIGN A
  STATEMENT THAT LEGALLY SPECIFIES THAT
  HE IS (THIRD YOUNGEST CHILD'S NAME)
  FATHER?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

D TM8634      2   2672
  RANGE = (-1:2)
  3R12. OTHER THAN THE APPLICATION FOR A
  BIRTH CERTIFICATE, DID (FOURTH YOUNGEST
  CHILD'S NAME) FATHER EVER SIGN A
  STATEMENT THAT LEGALLY SPECIFIES THAT
  HE IS (FOURTH YOUNGEST CHILD'S NAME)
  FATHER?
V           00 .NOT APPLICABLE
V           01 .YES
V           02 .NO
V           -1 .DON'T KNOW

```

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DATA SIZE BEGIN

D TM8635 2 2674
 RANGE = (-1:2)
 3R12. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (FIFTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8636 2 2676
 RANGE = (-1:2)
 3R12. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (SIXTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8637 2 2678
 RANGE = (-1:2)
 3R12. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (SEVENTH
 YOUNGEST CHILD'S NAME) FATHER EVER SIGN
 A STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8638 2 2680
 RANGE = (-1:2)
 3R12. OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (EIGHTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8639 2 2682
 RANGE = (-1:2)
 3R13. DID (YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8640 2 2684
 RANGE = (-1:2)
 3R13. DID (SECOND YOUNGEST CHILD'S
 NAME) FATHER EVER SIGN ANY OTHER
 PAPERS, SUCH AS INSURANCE FORMS, A
 PERSONAL LETTER OR A CARD, THAT COULD
 IDENTIFY HIM AS (SECOND YOUNGEST
 CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8641 2 2686
 RANGE = (-1:2)
 3R13. DID (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (THIRD YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8642 2 2688
 RANGE = (-1:2)
 3R13. DID (FOURTH YOUNGEST CHILD'S
 NAME) FATHER EVER SIGN ANY OTHER
 PAPERS, SUCH AS INSURANCE FORMS, A
 PERSONAL LETTER OR A CARD, THAT COULD
 IDENTIFY HIM AS (FOURTH YOUNGEST
 CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8643 2 2690
 RANGE = (-1:2)
 3R13. DID (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FIFTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8644 2 2692
 RANGE = (-1:2)
 3R13. DID (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SIXTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8645 2 2694
 RANGE = (-1:2)
 3R13. DID (SEVENTH YOUNGEST CHILD'S
 NAME) FATHER EVER SIGN ANY OTHER
 PAPERS, SUCH AS INSURANCE FORMS, A
 PERSONAL LETTER OR A CARD, THAT COULD
 IDENTIFY HIM AS (SEVENTH YOUNGEST
 CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8646 2 2696
 RANGE = (-1:2)
 3R13. DID (EIGHTH YOUNGEST CHILD'S
 NAME) FATHER EVER SIGN ANY OTHER
 PAPERS, SUCH AS INSURANCE FORMS, A
 PERSONAL LETTER OR A CARD, THAT COULD
 IDENTIFY HIM AS (EIGHTH YOUNGEST
 CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

```
*****
*   CHECK ITEM T69F   *
*****
```

```
D TM8647      1    2698
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E - TM8590?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8607 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
D TM8648      1    2699
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E - TM8591?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8608 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
D TM8649      1    2700
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E - TM8592?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8609 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
D TM8650      1    2701
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E - TM8593?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8610 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
D TM8651      1    2702
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E -TM8594?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8611 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
D TM8652      1    2703
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E - TM8595?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8600 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
D TM8653      1    2704
  RANGE = (0:2)
  ARE THERE ANY MORE CHILDREN RECORDED
  IN CHECK ITEM T69E - TM8595?
V           0 .NOT APPLICABLE
V           1 .YES - ASK TM8612 THROUGH
V           .TM8639 FOR NEXT CHILD
V           2 .NO - SKIP TO TM8655
```

```
*****
*   CHECK ITEM T69G   *
*****
```

```
D TM8655      1    2705
  RANGE = (0:2)
  IS EITHER BOX 1 TM8494 OR TM8459
  MARKED?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO TM8664
```

DATA SIZE BEGIN

```
D TM8656      1    2706
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .LEGAL PATERNITY NOT
V           .ESTABLISHED
```

```
D TM8657      1    2707
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .UNABLE TO LOCATE PARENT
```

```
D TM8658      1    2708
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .OTHER PARENT UNABLE TO PAY
```

```
D TM8659      1    2709
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .FINAL AGREEMENT PENDING
```

```
D TM8660      1    2710
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .ACCEPTED PROPERTY SETTLEMENT
V           .IN LIEU OF CHILD SUPPORT
```

```
D TM8661      1    2711
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .DO NOT WANT A LEGAL CHILD
V           .SUPPORT AWARD
```

```
D TM8662      1    2712
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .DID NOT PURSUE AWARD
```

```
D TM8663      1    2713
  RANGE = (0:1)
  WHY WAS THIS (AGREEMENT/UNDERSTANDING)
  NEVER PUT IN WRITING?
V           0 .NOT APPLICABLE
V           1 .OTHER
```

```
D TM8664      1    2714
  RANGE = (0:6)
  WHERE DOES THE OTHER PARENT (FOR THIS
  AGREEMENT/UNDERSTANDING) NOW LIVE?
V           0 .NOT APPLICABLE
V           1 .SAME COUNTY / CITY
V           2 .SAME STATE (DIFFERENT COUNTY /
V           .CITY)
V           3 .DIFFERENT STATE
V           4 .OTHER PARENT NOW DECEASED -
V           .SKIP TO CHECK ITEM T70 - TM8668
V           5 .OTHER
V           6 .UNKNOWN - SKIP TO CHECK ITEM
V           .TM8668
```

```
*****
*   CHECK ITEM T69H   *
*   REFER TO TM8655   *
*****
```

```
D TM8665      1    2715
  RANGE = (0:2)
  IS "1" MARKED?
V           0 .NOT APPLICABLE
V           1 .YES
V           2 .NO - SKIP TO TM8668
```

```

DATA                SIZE      BEGIN
D TM8666            1      2716
    RANGE = (0:2)
    DO YOU AND THE OTHER PARENT STILL LIVE
    IN THE SAME STATE(S) WHERE THE INITIAL
    CHILD SUPPORT (AGREEMENT/UNDERSTANDING)
    WAS REACHED?
V                0 .NOT APPLICABLE
V                1 .YES
V                2 .NO

D TM8667            1      2717
    RANGE = (0:3)
    WHO MOVED?
V                0 .NOT APPLICABLE
V                1 .RESPONDENT
V                2 .OTHER PARENT
V                3 .BOTH RESPONDENT AND OTHER
V                .PARENT

*****
*      CHECK ITEM T70                                     *
*      REFER TO THE ROSTER, COLUMN D.                     *
*****

D TM8668            1      2718
    RANGE = (0:2)
    WERE ANY OTHER OF...S OWN CHILDREN
    COVERED BY ANOTHER AGREEMENT?
V                0 .NOT APPLICABLE
V                1 .YES
V                2 .NO - SKIP TO TM8676

*****
*      NOW I WOULD LIKE TO ASK A FEW QUESTIONS            *
*      ABOUT THE OTHER CHILD SUPPORT                      *
*      AGREEMENT(S) YOU HAD FOR ... CHILDREN              *
*      ("YES" MARKED IN COULUMN D).                      *
*****

D TM8669            6      2719
    RANGE = (0:003100)
    WHAT IS THE TOTAL AMOUNT THAT... WAS
    SUPPOSED TO HAVE RECEIVED IN CHILD
    SUPPORT PAYMENTS UNDER THIS (THESE)
    AGREEMENT(S), DURING THE LAST 12
    MONTHS?
V      000000 .NOT APPLICABLE
V      000001 -
V      003100 .DOLLARS PER WEEK

D TM8670            6      2725
    RANGE = (0:999999)
    WHAT IS THE TOTAL AMOUNT THAT... WAS
    SUPPOSED TO HAVE RECEIVED IN CHILD
    SUPPORT PAYMENTS UNDER THIS (THESE)
    AGREEMENT(S), DURING THE LAST 12
    MONTHS?
V      000000 .NOT APPLICABLE
V      000001 -
V      999999 .DOLLARS PER BIWEEK

D TM8671            6      2731
    RANGE = (0:001200)
    WHAT IS THE TOTAL AMOUNT THAT... WAS
    SUPPOSED TO HAVE RECEIVED IN CHILD
    SUPPORT PAYMENTS UNDER THIS (THESE)
    AGREEMENT(S), DURING THE LAST 12
    MONTHS?
V      000000 .NOT APPLICABLE
V      000001 -
V      001200 .DOLLARS PER MONTH

D TM8672            6      2737
    RANGE = (0:006600)
    WHAT IS THE TOTAL AMOUNT THAT... WAS
    SUPPOSED TO HAVE RECEIVED IN CHILD
    SUPPORT PAYMENTS UNDER THIS (THESE)
    AGREEMENT(S), DURING THE LAST 12
    MONTHS?
V      000000 .NOT APPLICABLE
V      000001 -
V      006600 .DOLLARS PER YEAR

```

Revised February 1999

```

DATA      SIZE  BEGIN

D TM8690      1    2761
  RANGE = (0:1)
  WHAT TYPE OF HELP DID...ASK FOR (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .MODIFY AN ORDER

D TM8692      1    2762
  RANGE = (0:1)
  WHAT TYPE OF HELP DID...ASK FOR (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .OTHER

D TM8694      1    2763
  RANGE = (0:2)
  DID...RECEIVE ANY HELP FROM THE AGENCY
  (LAST CONTACT)?
V          0 .NOT APPLICABLE
V          1 .YES
V          2 .NO - SKIP TO CHECK ITEM TM8710

D TM8696      1    2764
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .LOCATE THE OTHER PARENT

D TM8698      1    2765
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .ESTABLISH PATERNITY

D TM8700      1    2766
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .ESTABLISH SUPPORT OBLIGATION

D TM8702      1    2767
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .ESTABLISH MEDICAL SUPPORT

D TM8704      1    2768
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .ENFORCE SUPPORT ORDER

D TM8706      1    2769
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .MODIFY AN ORDER

D TM8708      1    2770
  RANGE = (0:1)
  WHAT KIND OF HELP DID...RECEIVE (LAST
  CONTACT)?
V          0 .NOT APPLICABLE
V          1 .OTHER

*****
*   CHECK ITEM T71
*****

D TM8710      1    2771
  RANGE = (0:2)
  ARE ANY CHILDREN LISTED IN COLUMN A OF
  THE ROSTER MARKED "YES" IN COLUMN B
  (CHILDREN WITH NO SUPPORT AGREEMENT)?
V          0 .NOT APPLICABLE
V          1 .YES
V          2 .NO - SKIP TO TM8910

```

```

DATA      SIZE  BEGIN

*****
*   CHECK ITEM T72
*****

D TM8712      1    2772
  RANGE = (0:2)
  WHAT IS... 'S SEX?
V          0 .NOT APPLICABLE
V          1 .MALE - SKIP TO CHECK ITEM
V          .TM8866
V          2 .FEMALE

*****
*   CHECK ITEM T20
*****

D TM8714      1    2773
  RANGE = (0:2)
  WHAT IS... 'S MARITAL STATUS?
V          0 .NOT APPLICABLE
V          1 .NEVER MARRIED
V          2 .ALL OTHERS - SKIP TO CHECK
V          .ITEM TM8779

*****
*   NEVER MARRIED WOMEN WITH NO CHILD
*   SUPPORT AGREEMENT
*   RECORD PERSON NUMBER, AGE, AND NAME OF
*   EVERY CHILD MARKED "YES" IN COLUMN B
*   CHECK ITEM T21A
*****

D TM8715      3    2774
  RANGE = (0:999)
  PERSON NUMBER OF YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

D TM8716      3    2777
  RANGE = (0:999)
  PERSON NUMBER OF SECOND YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

D TM8717      3    2780
  RANGE = (0:999)
  PERSON NUMBER OF THIRD YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

D TM8718      3    2783
  RANGE = (0:999)
  PERSON NUMBER OF FOURTH YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

D TM8719      3    2786
  RANGE = (0:999)
  PERSON NUMBER OF FIFTH YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

D TM8720      3    2789
  RANGE = (0:999)
  PERSON NUMBER OF SIXTH YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

D TM8721      3    2792
  RANGE = (0:999)
  PERSON NUMBER OF SEVENTH YOUNGEST CHILD
V          000 .NOT APPLICABLE
V 001 - 999 .PERSON NUMBER

```

SIPP 1993 WAVE 9 TOPICAL MOUDLE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM8722	3	2795	D TM8734	2	2820
RANGE = (0:999)			RANGE = (-1:2)		
PERSON NUMBER OF EIGHTH YOUNGEST CHILD			WAS (FOURTH YOUNGEST CHILD'S NAME)		
V 000 .NOT APPLICABLE			FATHER EVER LEGALLY IDENTIFIED BY A		
V 001 - 999 .PERSON NUMBER			COURT RULING?		
D TM8723	2	2798	V 00 .NOT APPLICABLE		
RANGE = (0:99)			V 01 .YES		
AGE OF YOUNGEST CHILD			V 02 .NO		
V 00 .NOT APPLICABLE			V -1 .DON'T KNOW		
V 01 - 99 .AGE			D TM8735	2	2822
D TM8724	2	2800	RANGE = (-1:2)		
RANGE = (0:99)			WAS (FIFTH YOUNGEST CHILD'S NAME)		
AGE OF SECOND YOUNGEST CHILD			FATHER EVER LEGALLY IDENTIFIED BY A		
V 00 .NOT APPLICABLE			COURT RULING?		
V 01 - 99 .AGE			V 00 .NOT APPLICABLE		
D TM8725	2	2802	V 01 .YES		
RANGE = (0:99)			V 02 .NO		
AGE OF THIRD YOUNGEST CHILD			V -1 .DON'T KNOW		
V 00 .NOT APPLICABLE			D TM8736	2	2824
V 01 - 99 .AGE			RANGE = (-1:2)		
D TM8726	2	2804	WAS (SIXTH YOUNGEST CHILD'S NAME)		
RANGE = (0:99)			FATHER EVER LEGALLY IDENTIFIED BY A		
AGE OF FOURTH YOUNGEST CHILD			COURT RULING?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 - 99 .AGE			V 01 .YES		
D TM8727	2	2806	V 02 .NO		
RANGE = (0:99)			V -1 .DON'T KNOW		
AGE OF FIFTH YOUNGEST CHILD			D TM8737	2	2826
V 00 .NOT APPLICABLE			RANGE = (-1:2)		
V 01 - 99 .AGE			WAS (SEVENTH YOUNGEST CHILD'S NAME)		
D TM8728	2	2808	FATHER EVER LEGALLY IDENTIFIED BY A		
RANGE = (0:99)			COURT RULING?		
AGE OF SIXTH YOUNGEST CHILD			V 00 .NOT APPLICABLE		
V 00 .NOT APPLICABLE			V 01 .YES		
V 01 - 99 .AGE			V 02 .NO		
D TM8729	2	2810	V -1 .DON'T KNOW		
RANGE = (0:99)			D TM8738	2	2828
AGE OF SEVENTH YOUNGEST CHILD			RANGE = (-1:2)		
V 00 .NOT APPLICABLE			WAS (EIGHTH YOUNGEST CHILD'S NAME)		
V 01 - 99 .AGE			FATHER EVER LEGALLY IDENTIFIED BY A		
D TM8730	2	2812	COURT RULING?		
RANGE = (0:99)			V 00 .NOT APPLICABLE		
AGE OF EIGHTH YOUNGEST CHILD			V 01 .YES		
V 00 .NOT APPLICABLE			V 02 .NO		
V 01 - 99 .AGE			V -1 .DON'T KNOW		
D TM8731	2	2814	D TM8739	2	2830
RANGE = (-1:2)			RANGE = (-1:2)		
WAS (YOUNGEST CHILD'S NAME)			WAS (YOUNGEST CHILD'S NAME) FATHER EVER		
FATHER EVER LEGALLY IDENTIFIED BY A			LEGALLY IDENTIFIED BY A BLOOD TEST OR		
COURT RULING?			OTHER GENETIC TEST?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DON'T KNOW			V -1 .DON'T KNOW		
D TM8732	2	2816	D TM8740	2	2832
RANGE = (-1:2)			RANGE = (-1:2)		
WAS (SECOND YOUNGEST CHILD'S NAME)			WAS (SECOND YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A			FATHER EVER LEGALLY IDENTIFIED BY A		
COURT RULING?			BLOOD TEST OR OTHER GENETIC TEST?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DON'T KNOW			V -1 .DON'T KNOW		
D TM8733	2	2818	D TM8741	2	2834
RANGE = (-1:2)			RANGE = (-1:2)		
WAS (THIRD YOUNGEST CHILD'S NAME)			WAS (THIRD YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A			FATHER EVER LEGALLY IDENTIFIED BY A		
COURT RULING?			BLOOD TEST OR OTHER GENETIC TEST?		
V 00 .NOT APPLICABLE			V 00 .NOT APPLICABLE		
V 01 .YES			V 01 .YES		
V 02 .NO			V 02 .NO		
V -1 .DON'T KNOW			V -1 .DON'T KNOW		

DATA	SIZE	BEGIN
D TM8742	2	2836
RANGE = (-1:2)		
WAS (FOURTH YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A		
BLOOD TEST OR OTHER GENETIC TEST?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8743	2	2838
RANGE = (-1:2)		
WAS (FIFTH YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A		
BLOOD TEST OR		
OTHER GENETIC TEST?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8744	2	2840
RANGE = (-1:2)		
WAS (SIXTH YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A		
BLOOD TEST OR OTHER GENETIC TEST?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8745	2	2842
RANGE = (-1:2)		
WAS (SEVENTH YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A		
BLOOD TEST OR OTHER GENETIC TEST?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8746	2	2844
RANGE = (-1:2)		
WAS (EIGHTH YOUNGEST CHILD'S NAME)		
FATHER EVER LEGALLY IDENTIFIED BY A		
BLOOD TEST OR OTHER GENETIC TEST?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8747	2	2846
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS		
OWN SIGNATURE ON THE APPLICATION FOR		
(YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8748	2	2848
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS OWN		
SIGNATURE ON THE APPLICATION FOR		
(SECOND YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8749	2	2850
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS OWN		
SIGNATURE ON THE APPLICATION FOR (THIRD		
YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW

DATA	SIZE	BEGIN
D TM8750	2	2852
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS		
OWN SIGNATURE ON THE APPLICATION FOR		
(FOURTH YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8751	2	2854
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS		
OWN SIGNATURE ON THE APPLICATION FOR		
(FIFTH YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8752	2	2856
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS OWN		
SIGNATURE ON THE APPLICATION FOR (SIXTH		
YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8753	2	2858
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS		
OWN SIGNATURE ON THE APPLICATION FOR		
(SEVENTH YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8754	2	2860
RANGE = (-1:2)		
DID (HIS/HER) FATHER EVER WRITE HIS		
OWN SIGNATURE ON THE APPLICATION FOR		
(EIGHTH YOUNGEST CHILD'S NAME) BIRTH		
CERTIFICATE?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8755	2	2862
RANGE = (-1:2)		
OTHER THAN THE APPLICATION FOR A		
BIRTH CERTIFICATE, DID (YOUNGEST		
CHILD'S NAME) FATHER EVER SIGN A		
STATEMENT THAT LEGALLY SPECIFIES THAT		
HE IS (YOUNGEST CHILD'S NAME) FATHER?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW
D TM8756	2	2864
RANGE = (-1:2)		
OTHER THAN THE APPLICATION FOR A		
BIRTH CERTIFICATE, DID (SECOND YOUNGEST		
CHILD'S NAME) FATHER EVER SIGN A		
STATEMENT THAT LEGALLY SPECIFIES THAT		
HE IS (SECOND YOUNGEST CHILD'S NAME)		
FATHER?		
V	00	.NOT APPLICABLE
V	01	.YES
V	02	.NO
V	-1	.DON'T KNOW

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DATA SIZE BEGIN

D TM8757 2 2866
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (THIRD YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (THIRD YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8758 2 2868
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (FOURTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8759 2 2870
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (FIFTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8760 2 2872
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A
 BIRTH CERTIFICATE, DID (SIXTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8761 2 2874
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (SEVENTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8762 2 2876
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (EIGHTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8763 2 2878
 RANGE = (-1:2)
 DID (YOUNGEST CHILD'S NAME) FATHER EVER
 SIGN ANY OTHER PAPERS, SUCH AS
 INSURANCE FORMS, A PERSONAL LETTER OR A
 CARD, THAT COULD IDENTIFY HIM AS
 (YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8764 2 2880
 RANGE = (-1:2)
 DID (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SECOND YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8765 2 2882
 RANGE = (-1:2)
 DID (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (THIRD YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8766 2 2884
 RANGE = (-1:2)
 DID (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FOURTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8767 2 2886
 RANGE = (-1:2)
 DID (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FIFTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8768 2 2888
 RANGE = (-1:2)
 DID (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SIXTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8769 2 2890
 RANGE = (-1:2)
 DID (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SEVENTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8770 2 2892
 RANGE = (-1:2)
 DID (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (EIGHTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

 * CHECK ITEM T74B *

D TM8771 1 2894
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM TM8716?
 V 00 .NOT APPLICABLE
 V 01 .YES - ASK TM8731 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 02 .NO - SKIP TO TM8864

D TM8772 1 2895
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM TM8717?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8732 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 2 .NO - SKIP TO TM8864

D TM8773 1 2896
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM TM8718?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8733 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 2 .NO - SKIP TO TM8864

D TM8774 1 2897
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM TM8719?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8734 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 2 .NO - SKIP TO TM8864

D TM8775 1 2898
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM TM8720?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8735 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 2 .NO - SKIP TO TM8864

D TM8776 1 2899
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM TM8720?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8736 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 2 .NO - SKIP TO TM8864

D TM8777 1 2900
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM T21A?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8737 THROUGH
 V .TM8763 FOR NEXT CHILD
 V 2 .NO - SKIP TO TM8864

DATA SIZE BEGIN

 * CURRENTLY MARRIED OR ONCE MARRIED WOMEN *
 * WITH NO CHILD SUPPORT AGREEMENT *
 * RECORD PERSON NUMBER, AGE, AND NAME OF *
 * EVERY CHILD MARKED "YES" IN COLUMN B *
 * CHECK ITEM T22 *

D TM8779 3 2901
 RANGE = (0:999)
 PERSON NUMBER OF YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8780 3 2904
 RANGE = (0:999)
 PERSON NUMBER OF SECOND YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8781 3 2907
 RANGE = (0:999)
 PERSON NUMBER OF THIRD YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8782 3 2910
 RANGE = (0:999)
 PERSON NUMBER OF FOURTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8783 3 2913
 RANGE = (0:999)
 PERSON NUMBER OF FIFTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8784 3 2916
 RANGE = (0:999)
 PERSON NUMBER OF SIXTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8785 3 2919
 RANGE = (0:999)
 PERSON NUMBER OF SEVENTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8786 3 2922
 RANGE = (0:999)
 PERSON NUMBER OF EIGHTH YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8787 2 2925
 RANGE = (0:99)
 AGE OF YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM8788 2 2927
 RANGE = (0:99)
 AGE OF SECOND YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

D TM8789 2 2929
 RANGE = (0:99)
 AGE OF THIRD YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .AGE

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D TM8790	2	2931	D TM8799	1	2945
RANGE = (0:99)			RANGE = (0:2)		
AGE OF FOURTH YOUNGEST CHILD			WAS...EVER MARRIED TO (FIFTH		
V 00 .NOT APPLICABLE			YOUNGEST CHILD'S NAME) FATHER?		
V 01 - 99 .AGE			V 0 .NOT APPLICABLE		
D TM8791	2	2933	V 1 .YES - IF LAST CHILD SKIP TO		
RANGE = (0:99)			V .CHECK ITEM T79 FOR THIS CHILD		
AGE OF FIFTH YOUNGEST CHILD			V .IF NOT LAST CHILD ASK TM8800		
V 00 .NOT APPLICABLE			V .FOR NEXT CHILD		
V 01 - 99 .AGE			V 2 .NO - SKIP TO TM8805 FOR THIS		
D TM8792	2	2935	V .CHILD		
RANGE = (0:99)			D TM8800	1	2946
AGE OF SIXTH YOUNGEST CHILD			RANGE = (0:2)		
V 00 .NOT APPLICABLE			WAS...EVER MARRIED TO (SIXTH		
V 01 - 99 .AGE			YOUNGEST CHILD'S NAME) FATHER?		
D TM8793	2	2937	V 0 .NOT APPLICABLE		
RANGE = (0:99)			V 1 .YES - IF LAST CHILD SKIP TO		
AGE OF SEVENTH YOUNGEST CHILD			V .CHECK ITEM T79 FOR THIS CHILD		
V 00 .NOT APPLICABLE			V .IF NOT LAST CHILD ASK TM8801		
V 01 - 99 .AGE			V .FOR NEXT CHILD		
D TM8794	2	2939	V 2 .NO - SKIP TO TM8805 FOR THIS		
RANGE = (0:99)			V .CHILD		
AGE OF EIGHTH YOUNGEST CHILD			D TM8801	1	2947
V 00 .NOT APPLICABLE			RANGE = (0:2)		
V 01 - 99 .AGE			WAS...EVER MARRIED TO (SEVENTH		
D TM8795	1	2941	YOUNGEST CHILD'S NAME) FATHER?		
RANGE = (0:2)			V 0 .NOT APPLICABLE		
WAS...EVER MARRIED TO (YOUNGEST CHILD'S			V 1 .YES - IF LAST CHILD SKIP TO		
NAME) FATHER?			V .CHECK ITEM T79 FOR THIS CHILD		
V 0 .NOT APPLICABLE			V .IF NOT LAST CHILD ASK TM8802		
V 1 .YES			V .FOR NEXT CHILD		
V 2 .NO - SKIP TO TM8805 FOR THIS			V 2 .NO - SKIP TO TM8805 FOR THIS		
V .CHILD			V .CHILD		
D TM8796	1	2942	D TM8802	1	2948
RANGE = (0:2)			RANGE = (0:2)		
WAS...EVER MARRIED TO (SECOND			WAS...EVER MARRIED TO (EIGHTH		
YOUNGEST CHILD'S NAME) FATHER?			YOUNGEST CHILD'S NAME) FATHER?		
V 0 .NOT APPLICABLE			V 0 .NOT APPLICABLE		
V 1 .YES - IF LAST CHILD SKIP TO			V 1 .YES - SKIP TO CHECK ITEM T79		
V .CHECK ITEM TM8864 FOR THIS CHILD			V .ITEM T25 FOR THIS CHILD		
V .IF NOT LAST CHILD ASK TM8797			V .IF NOT LAST CHILD ASK 7A FOR		
V .FOR NEXT CHILD			V .NEXT CHILD		
V 2 .NO - SKIP TO TM8805 FOR THIS			V 2 .NO - SKIP TO TM8805 FOR CHILD		
V .CHILD			*****		
D TM8797	1	2943	* CHECK ITEM T76 *		
RANGE = (0:2)			*****		
WAS...EVER MARRIED TO (THIRD			D TM8803	1	2949
YOUNGEST CHILD'S NAME) FATHER?			RANGE = (0:2)		
V 0 .NOT APPLICABLE			ARE THERE ANY MORE CHILDREN		
V 1 .YES - IF LAST CHILD SKIP TO			RECORDED IN CHECK ITEM T69 - TM8517?		
V .CHECK ITEM TM8864 FOR THIS CHILD			V 0 .NOT APPLICABLE		
V .IF NOT LAST CHILD ASK TM8798			V 1 .YES		
V .FOR NEXT CHILD			V 2 .NO - ASK TM8869 THROUGH TM8907		
V 2 .NO - SKIP TO TM8805 FOR CHILD			V .FOR THIS CHILD		
D TM8798	1	2944	D TM8804	1	2950
RANGE = (0:2)			RANGE = (0:2)		
WAS...EVER MARRIED TO (FOURTH			DO (READ NAMES OF ALL CHILDREN		
CHILD'S NAME) FATHER?			RECORDED IN CHECK ITEM T8668) ALL HAVE		
V 0 .NOT APPLICABLE			THE SAME FATHER?		
V 1 .YES - IF LAST CHILD SKIP TO			V 0 .NOT APPLICABLE		
V .CHECK ITEM TM8864 FOR THIS CHILD			V 1 .YES - ASK TM8869 THROUGH		
V .IF NOT LAST CHILD ASK TM8799			V .TM8907 FOR YOUNGEST CHILD		
V .FOR NEXT CHILD			V .LISTED IN TM8779		
V 2 .NO - SKIP TO TM8805 FOR THIS			V 2 .NO - GO TO 7A FOR THE NEXT		
V .CHILD			V .CHILD		

DATA SIZE BEGIN

D TM8805 2 2951
 RANGE = (-1:2)
 WAS (YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8806 2 2953
 RANGE = (-1:2)
 WAS (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8807 2 2955
 RANGE = (-1:2)
 WAS (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8808 2 2957
 RANGE = (-1:2)
 WAS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8809 2 2959
 RANGE = (-1:2)
 WAS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8810 2 2961
 RANGE = (-1:2)
 WAS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8811 2 2963
 RANGE = (-1:2)
 WAS (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8812 2 2965
 RANGE = (-1:2)
 WAS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 COURT RULING?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8813 2 2967
 RANGE = (-1:2)
 WAS (YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8814 2 2969
 RANGE = (-1:2)
 WAS (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8815 2 2971
 RANGE = (-1:2)
 WAS (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8816 2 2973
 RANGE = (-1:2)
 WAS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8817 2 2975
 RANGE = (-1:2)
 WAS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8818 2 2977
 RANGE = (-1:2)
 WAS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8819 2 2979
 RANGE = (-1:2)
 WAS (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8820 2 2981
 RANGE = (-1:2)
 WAS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER LEGALLY IDENTIFIED BY A
 BLOOD TEST OR OTHER GENETIC TEST?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

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DATA SIZE BEGIN

D TM8821 2 2983
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR
 (YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8822 2 2985
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR
 (SECOND YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8823 2 2987
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR (THIRD
 YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8824 2 2989
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR
 (FOURTH YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8825 2 2991
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR (FIFTH
 YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8826 2 2993
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR (SIXTH
 YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8827 2 2995
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR
 (SEVENTH YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8828 2 2997
 RANGE = (-1:2)
 DID (HIS/HER) FATHER EVER WRITE HIS OWN
 SIGNATURE ON THE APPLICATION FOR
 (EIGHTH YOUNGEST CHILD'S NAME) BIRTH
 CERTIFICATE?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8829 2 2999
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (YOUNGEST CHILD'S
 NAME) FATHER EVER SIGN A STATEMENT THAT
 LEGALLY SPECIFIES THAT HE IS (YOUNGEST
 CHILD'S NAME) FATHER?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8830 2 3001
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (SECOND YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SECOND YOUNGEST CHILD'S NAME)
 FATHER?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8831 2 3003
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (THIRD YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (THIRD YOUNGEST CHILD'S NAME)
 FATHER?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8832 2 3005
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (FOURTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FOURTH YOUNGEST CHILD'S NAME)
 FATHER?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8833 2 3007
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (FIFTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (FIFTH YOUNGEST CHILD'S NAME)
 FATHER?

V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8834 2 3009
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (SIXTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SIXTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8835 2 3011
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (SEVENTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8836 2 3013
 RANGE = (-1:2)
 OTHER THAN THE APPLICATION FOR A BIRTH
 CERTIFICATE, DID (EIGHTH YOUNGEST
 CHILD'S NAME) FATHER EVER SIGN A
 STATEMENT THAT LEGALLY SPECIFIES THAT
 HE IS (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8837 2 3015
 RANGE = (-1:2)
 DID (YOUNGEST CHILD'S NAME) FATHER EVER
 SIGN ANY OTHER PAPERS, SUCH AS
 INSURANCE FORMS, A PERSONAL LETTER OR A
 CARD, THAT COULD IDENTIFY HIM AS
 (YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8838 2 3017
 RANGE = (-1:2)
 DID (SECOND YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SECOND YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8839 2 3019
 RANGE = (-1:2)
 DID (THIRD YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (THIRD YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

DATA SIZE BEGIN

D TM8840 2 3021
 RANGE = (-1:2)
 DID (FOURTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FOURTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8841 2 3023
 RANGE = (-1:2)
 DID (FIFTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (FIFTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8842 2 3025
 RANGE = (-1:2)
 DID (SIXTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SIXTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8843 2 3027
 RANGE = (-1:2)
 DID (SEVENTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (SEVENTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

D TM8844 2 3029
 RANGE = (-1:2)
 DID (EIGHTH YOUNGEST CHILD'S NAME)
 FATHER EVER SIGN ANY OTHER PAPERS, SUCH
 AS INSURANCE FORMS, A PERSONAL LETTER
 OR A CARD, THAT COULD IDENTIFY HIM AS
 (EIGHTH YOUNGEST CHILD'S NAME) FATHER?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO
 V -1 .DON'T KNOW

 * CHECK ITEM T77

D TM8845 1 3031
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM T69-TM8517?
 V 00 .NOT APPLICABLE
 V 01 .YES - GO TO TM8796 FOR NEXT
 V .CHILD
 V 02 .NO - SKIP TO TM8869

D TM8846 1 3032
 RANGE = (0:2)
 ARE THERE ANY MORE CHILDREN
 RECORDED IN CHECK ITEM T69 - TM8517?
 V 0 .NOT APPLICABLE
 V 1 .YES - GO TO TM8797 FOR NEXT
 V .CHILD
 V 2 .NO - SKIP TO TM8869

```

DATA                SIZE  BEGIN
D TM8847            1    3033
    RANGE = (0:2)
    ARE THERE ANY MORE CHILDREN
    RECORDED IN CHECK ITEM T69 - TM8517?
V      0 .NOT APPLICABLE
V      1 .YES - GO TO TM8798 FOR NEXT
V      .CHILD
V      2 .NO - SKIP TO TM8869

D TM8848            1    3034
    RANGE = (0:2)
    ARE THERE ANY MORE CHILDREN
    RECORDED IN CHECK ITEM T69 - TM8517?
V      0 .NOT APPLICABLE
V      1 .YES - GO TO TM8799 FOR NEXT
V      .CHILD
V      2 .NO - SKIP TO TM8869

D TM8849            1    3035
    RANGE = (0:2)
    ARE THERE ANY MORE CHILDREN
    RECORDED IN CHECK ITEM T69 - TM8517?
V      0 .NOT APPLICABLE
V      1 .YES - GO TO TM8800 FOR NEXT
V      .CHILD
V      2 .NO - SKIP TO TM8869

D TM8850            1    3036
    RANGE = (0:2)
    ARE THERE ANY MORE CHILDREN
    RECORDED IN CHECK ITEM T69 - TM8517?
V      0 .NOT APPLICABLE
V      1 .YES - GO TO TM8801 FOR NEXT
V      .CHILD
V      2 .NO - SKIP TO TM8869

D TM8851            1    3037
    RANGE = (0:2)
    ARE THERE ANY MORE CHILDREN
    RECORDED IN CHECK ITEM T69 - TM8517?
V      0 .NOT APPLICABLE
V      1 .YES - GO TO TM8802 FOR NEXT
V      .CHILD
V      2 .NO - SKIP TO TM8869

*****
*      CHECK ITEM T78      *
*****

D TM8853            1    3038
    RANGE = (0:2)
    IS THERE AN ANSWER MARKED, IN ITEM
    TM8804?
V      0 .NOT APPLICABLE
V      1 .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2 .NO - SKIP TO TM8862

D TM8854            1    3039
    RANGE = (0:2)
    IS THERE AN ANSWER MARKED, IN ITEM
    TM8804?
V      0 .NOT APPLICABLE
V      1 .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2 .NO - SKIP TO TM8862

D TM8855            1    3040
    RANGE = (0:2)
    IS THERE AN ANSWER MARKED, IN ITEM
    TM8804?
V      0 .NOT APPLICABLE
V      1 .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2 .NO - SKIP TO TM8862

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```
D TM8853      1      3038
RANGE = (0:2)
IS THERE AN ANSWER MARKED, IN ITEM
TM8804?
V      0 .NOT APPLICABLE
V      1 .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2 .NO - SKIP TO TM8862

D TM8854      1      3039
RANGE = (0:2)
IS THERE AN ANSWER MARKED, IN ITEM
TM8804?
V      0 .NOT APPLICABLE
V      1 .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2 .NO - SKIP TO TM8862
```

```

D  TM8855      1      3040
      RANGE = (0:2)
      IS THERE AN ANSWER MARKED, IN ITEM
      TM8804?
V      0  .NOT APPLICABLE
V      1  .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2  .NO - SKIP TO TM8862

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DATA                SIZE  BEGIN
D  TM8856           1      3041
    RANGE = (0:2)
    IS THERE AN ANSWER MARKED, IN ITEM
    TM8804?
V      0  .NOT APPLICABLE
V      1  .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2  .NO - SKIP TO TM8862

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```

D  TM8857      1      3042
      RANGE = (0:2)
      IS THERE AN ANSWER MARKED, IN ITEM
      TM8804?
V      0  .NOT APPLICABLE
V      1  .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2  .NO - SKIP TO TM8862

```

```

D  TM8858      1      3043
      RANGE = (0:2)
      IS THERE AN ANSWER MARKED, IN ITEM
      TM8804?
V      0  .NOT APPLICABLE
V      1  .YES - SKIP TO CHECK ITEM T79 -
V      .TM8864
V      2  .NO - SKIP TO TM8862

```

D TM8859 1 3044
RANGE = (0:2)
IS THERE AN ANSWER MARKED, IN ITEM
TM8804?
V 0 .NOT APPLICABLE
V 1 .YES - SKIP TO CHECK ITEM T79 -
V .TM8864
V 2 .NO - SKIP TO TM8862

```

D TM8862      1      3045
  RANGE = (0:2)
  DO (READ NAMES OF ALL CHILDREN
  RECORDED IN CHECK ITEM T68A OR
  CHECK ITEM T69) ALL HAVE THE SAME
  FATHER?
V      0      .NOT APPLICABLE
V      1      .YES
V      2      .NO

```

* CHECK ITEM T79 *

```

D TM8864      1      3046
      RANGE = (0:2)
      DO ALL OF THE CHILDREN HAVE
      THE SAME FATHER? (ITEM TM8804 ."YES" OR
      ITEM TM8862 ."YES")
V          0 .NOT APPLICABLE
V          1 .YES - ASK TM8715-TM8722 FOR
V            .FIRST CHILD RECORDED IN CHECK
V            .ITEM T74A OR CHECK ITEM T75
V          2 .NO - ASK TM8715-TM8722 FOR
V            .FIRST AND LAST CHILD RECORDED
V            .IN CHECK ITEM T74A OR
V            .CHECK ITEM T75

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*****
*      CHECK ITEM T80      *
*****
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D  TM8866      1      3047
      RANGE = (0:2)
      DOES MORE THAN ONE CHILD HAVE
      COLUMN B(TM8404 - TM8434), MARKED
      "YES"?
V      0 .NOT APPLICABLE
V      1 .YES
V      2 .NO - ASK TM8715-TM8722 FOR
V      .CHILD MARKED "YES" IN COLUMN B

```

DATA SIZE BEGIN

D TM8868 1 3048
 RANGE = (0:2)
 DO (READ NAMES OF ALL CHILDREN MARKED
 "YES" IN COLUMN B) ALL HAVE THE SAME
 MOTHER?
 V 0 .NOT APPLICABLE
 V 1 .YES - ASK TM8715-TM8722 FOR
 V .YOUNGEST CHILD MARKED "YES" IN
 V .COLUMN B
 V 2 .NO - ASK TM8715-TM8722 FOR
 V .YOUNGEST AND OLDEST CHILD
 V .MARKED "YES" IN COLUMN B

 * WHY WERE CHILD SUPPORT PAYMENTS NOT *
 * AGREED TO OR AWARDED FOR... 'S *
 * (YOUNGEST) (OLDEST) CHILD WITHOUT AN *
 * AWARD? *

D TM8869 3 3049
 RANGE = (0:999)
 PERSON NUMBER OF YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8870 3 3052
 RANGE = (0:999)
 PERSON NUMBER OF OLDEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .PERSON NUMBER

D TM8871 1 3055
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .LEGAL PATERNITY NOT
 V .ESTABLISHED

D TM8872 1 3056
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .LEGAL PATERNITY NOT
 V .ESTABLISHED

D TM8873 1 3057
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .UNABLE TO LOCATE PARENT

D TM8874 1 3058
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .UNABLE TO LOCATE PARENT

D TM8875 1 3059
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .OTHER PARENT UNABLE TO PAY

D TM8876 1 3060
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .OTHER PARENT UNABLE TO PAY

D TM8877 1 3061
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .FINAL AGREEMENT PENDING

D TM8878 1 3062
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .FINAL AGREEMENT PENDING

DATA SIZE BEGIN

D TM8879 1 3063
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .ACCEPTED PROPERTY OR CASH
 V .SETTLEMENT IN LIEU OF CHILD
 V .SUPPORT

D TM8880 1 3064
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .ACCEPTED PROPERTY OR CASH
 V .SETTLEMENT IN LIEU OF CHILD
 V .SUPPORT

D TM8881 1 3065
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .DO NOT WANT CHILD SUPPORT

D TM8882 1 3066
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .DO NOT WANT CHILD SUPPORT

D TM8883 1 3067
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .DID NOT PURSUE AWARD

D TM8884 1 3068
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .DID NOT PURSUE AWARD

D TM8885 1 3069
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .OTHER

D TM8886 1 3070
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .OTHER

 * WHERE DOES THE OTHER PARENT FOR THIS *
 * (YOUNGEST) (OLDEST) CHILD NOW LIVE? *

D TM8887 1 3071
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .SAME COUNTY/CITY

D TM8888 1 3072
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .SAME COUNTY/CITY

D TM8889 1 3073
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .SAME STATE (DIFFERENT
 V .COUNTY/CITY)

D TM8890 1 3074
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .SAME STATE (DIFFERENT
 V .COUNTY/CITY)

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DATA SIZE BEGIN

D TM8891 1 3075
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .DIFFERENT STATE

D TM8892 1 3076
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .DIFFERENT STATE

D TM8893 1 3077
 RANGE = (0:1)
 YOUNGEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .OTHER PARENT DECEASED - SKIP
 V .TO TM8908

D TM8894 1 3078
 RANGE = (0:1)
 OLDEST CHILD
 V 0 .NOT APPLICABLE
 V 1 .OTHER PARENT DECEASED - SKIP
 V .TO TM8908

D TM8895 2 3079
 RANGE = (0:1)
 YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -1 .UNKNOWN

D TM8896 2 3081
 RANGE = (0:1)
 OLDEST CHILD
 V 00 .NOT APPLICABLE
 V 01 .OTHER
 V -1 .UNKNOWN

 * WHAT IS THE TOTAL AMOUNT OF TIME THE *
 * (YOUNGEST) (OLDEST) CHILD SPENT *
 * VISITING THE OTHER PARENT IN THE LAST *
 * 12 MONTHS? *

D TM8897 3 3083
 RANGE = (0:999)
 NUMBER OF DAYS FOR YOUNGEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .NUMBER OF DAYS

D TM8898 3 3086
 RANGE = (0:999)
 NUMBER OF DAYS FOR OLDEST CHILD
 V 000 .NOT APPLICABLE
 V 001 - 999 .NUMBER OF DAYS

D TM8900 2 3089
 RANGE = (0:99)
 NUMBER OF WEEKS FOR YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .NUMBER OF WEEKS

D TM8901 2 3091
 RANGE = (0:99)
 NUMBER OF WEEKS FOR OLDEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .NUMBER OF WEEKS

D TM8902 2 3093
 RANGE = (0:99)
 NUMBER OF MONTHS FOR YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .NUMBER OF MONTHS

D TM8903 2 3095
 RANGE = (0:99)
 NUMBER OF MONTHS FOR OLDEST CHILD
 V 00 .NOT APPLICABLE
 V 01 - 99 .NUMBER OF MONTHS

DATA SIZE BEGIN

D TM8904 2 3097
 RANGE = (-3:0)
 YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V -3 .NONE

D TM8905 2 3099
 RANGE = (-3:0)
 OLDEST CHILD
 V 00 .NOT APPLICABLE
 V -3 .NONE

D TM8906 2 3101
 RANGE = (-1:0)
 YOUNGEST CHILD
 V 00 .NOT APPLICABLE
 V -1 .DON'T KNOW

D TM8907 2 3103
 RANGE = (-1:0)
 OLDEST CHILD
 V 00 .NOT APPLICABLE
 V -1 .DON'T KNOW

D TM8908 1 3105
 RANGE = (0:2)
 WERE ANY PAYMENTS RECEIVED FROM THE
 OTHER PARENT(S) IN THE LAST 12 MONTHS
 FOR ANY OF...S CHILDREN WITHOUT A
 CHILD SUPPORT AGREEMENT?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM8910

D TM8909 6 3106
 RANGE = (-1:013200)
 WHAT IS THE TOTAL AMOUNT THAT...
 RECEIVED FROM THE OTHER PARENT(S)
 IN THE PAST 12 MONTHS?
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 013200 .DOLLARS
 V -1 .DON'T KNOW

D TM8910 1 3112
 RANGE = (0:2)
 WERE ANY NON-CASH ITEMS OR SERVICES FOR
 CHILD SUPPORT RECEIVED FOR ANY OF...S
 CHILDREN?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO

D IM8401 1 3113
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8401
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8403 1 3114
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8403
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8439 1 3115
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8439
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8441 1 3116
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8441
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8442 1 3117
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8442
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA	SIZE	BEGIN
D IM8443	1	3118
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8443		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8448	1	3119
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8448		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8449	1	3120
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8449		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8452	1	3121
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8452		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8457	1	3122
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8457		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8458	1	3123
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8458		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8459	1	3124
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8459		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8460	1	3125
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8460		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8461	1	3126
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8461		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8462	1	3127
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8462		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8464	1	3128
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8464		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8465	1	3129
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8465		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8466	1	3130
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8466		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8467	1	3131
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8467		
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN
D IM8473	1	3132
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8473		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8474	1	3133
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8474		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8476	1	3134
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8476		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8477	1	3135
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8477		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8482	1	3136
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8482		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8484	1	3137
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8484		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8485	1	3138
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8485		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8486	1	3139
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8486		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8487	1	3140
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8487		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8492	1	3141
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8492		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8493	1	3142
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8493		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8494	1	3143
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8494		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8496	1	3144
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8496		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8501	1	3145
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8501		
V	0	.NOT IMPUTED
V	1	.IMPUTED

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM8502	1	3146	D IM8545	1	3160
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8502			IMPUTATION FLAG FOR TM8545		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8503	1	3147	D IM8546	1	3161
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8503			IMPUTATION FLAG FOR TM8546		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8504	1	3148	D IM8547	1	3162
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8504			IMPUTATION FLAG FOR TM8547		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8506	1	3149	D IM8548	1	3163
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8506			IMPUTATION FLAG FOR TM8548		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8507	1	3150	D IM8549	1	3164
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8507			IMPUTATION FLAG FOR TM8549		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8508	1	3151	D IM8550	1	3165
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8508			IMPUTATION FLAG FOR TM8550		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8509	1	3152	D IM8551	1	3166
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8509			IMPUTATION FLAG FOR TM8551		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8515	1	3153	D IM8552	1	3167
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8515			IMPUTATION FLAG FOR TM8552		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8516	1	3154	D IM8553	1	3168
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8516			IMPUTATION FLAG FOR TM8553		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8518	1	3155	D IM8554	1	3169
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8518			IMPUTATION FLAG FOR TM8554		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8519	1	3156	D IM8555	1	3170
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8519			IMPUTATION FLAG FOR TM8555		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8542	1	3157	D IM8556	1	3171
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8542			IMPUTATION FLAG FOR TM8556		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8543	1	3158	D IM8557	1	3172
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8543			IMPUTATION FLAG FOR TM8557		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8544	1	3159	D IM8558	1	3173
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8544			IMPUTATION FLAG FOR TM8558		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		

DATA	SIZE	BEGIN
D IM8559	1	3174
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8559		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8560	1	3175
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8560		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8561	1	3176
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8561		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8562	1	3177
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8562		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8563	1	3178
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8563		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8564	1	3179
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8564		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8565	1	3180
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8565		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8566	1	3181
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8566		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8567	1	3182
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8567		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8568	1	3183
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8568		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8569	1	3184
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8569		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8570	1	3185
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8570		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8571	1	3186
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8571		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8572	1	3187
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8572		
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN
D IM8573	1	3188
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8573		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8574	1	3189
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8574		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8575	1	3190
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8575		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8576	1	3191
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8576		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8577	1	3192
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8577		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8578	1	3193
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8578		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8579	1	3194
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8579		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8580	1	3195
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8580		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8581	1	3196
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8581		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8607	1	3197
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8607		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8608	1	3198
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8608		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8609	1	3199
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8609		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8610	1	3200
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8610		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8611	1	3201
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8611		
V	0	.NOT IMPUTED
V	1	.IMPUTED

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM8612	1	3202	D IM8626	1	3216
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8612			IMPUTATION FLAG FOR TM8626		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8613	1	3203	D IM8627	1	3217
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8613			IMPUTATION FLAG FOR TM8627		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8614	1	3204	D IM8628	1	3218
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8614			IMPUTATION FLAG FOR TM8628		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8615	1	3205	D IM8629	1	3219
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8615			IMPUTATION FLAG FOR TM8629		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8616	1	3206	D IM8630	1	3220
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8616			IMPUTATION FLAG FOR TM8630		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8617	1	3207	D IM8631	1	3221
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8617			IMPUTATION FLAG FOR TM8631		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8618	1	3208	D IM8632	1	3222
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8618			IMPUTATION FLAG FOR TM8632		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8619	1	3209	D IM8633	1	3223
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8619			IMPUTATION FLAG FOR TM8633		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8620	1	3210	D IM8634	1	3224
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8620			IMPUTATION FLAG FOR TM8634		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8621	1	3211	D IM8635	1	3225
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8621			IMPUTATION FLAG FOR TM8635		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8622	1	3212	D IM8636	1	3226
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8622			IMPUTATION FLAG FOR TM8636		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8623	1	3213	D IM8637	1	3227
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8623			IMPUTATION FLAG FOR TM8637		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8624	1	3214	D IM8638	1	3228
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8624			IMPUTATION FLAG FOR TM8638		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8625	1	3215	D IM8639	1	3229
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8625			IMPUTATION FLAG FOR TM8639		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		

DATA	SIZE	BEGIN
D IM8640	1	3230
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8640		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8641	1	3231
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8641		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8642	1	3232
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8642		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8643	1	3233
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8643		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8644	1	3234
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8644		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8645	1	3235
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8645		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8646	1	3236
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8646		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8656	1	3237
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8656		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8664	1	3238
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8664		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8666	1	3239
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8666		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8667	1	3240
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8667		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8669	1	3241
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8669		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8674	1	3242
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8674		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8676	1	3243
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8676		
V	0	.NOT IMPUTED
V	1	.IMPUTED

DATA	SIZE	BEGIN
D IM8678	1	3244
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8678		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8680	1	3245
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8680		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8694	1	3246
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8694		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8696	1	3247
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8696		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8731	1	3248
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8731		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8732	1	3249
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8732		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8733	1	3250
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8733		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8734	1	3251
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8734		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8735	1	3252
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8735		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8736	1	3253
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8736		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8737	1	3254
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8737		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8738	1	3255
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8738		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8739	1	3256
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8739		
V	0	.NOT IMPUTED
V	1	.IMPUTED
D IM8740	1	3257
RANGE = (0:1)		
IMPUTATION FLAG FOR TM8740		
V	0	.NOT IMPUTED
V	1	.IMPUTED

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM8741	1	3258	D IM8755	1	3272
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8741			IMPUTATION FLAG FOR TM8755		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8742	1	3259	D IM8756	1	3273
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8742			IMPUTATION FLAG FOR TM8756		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8743	1	3260	D IM8757	1	3274
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8743			IMPUTATION FLAG FOR TM8757		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8744	1	3261	D IM8758	1	3275
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8744			IMPUTATION FLAG FOR TM8758		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8745	1	3262	D IM8759	1	3276
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8745			IMPUTATION FLAG FOR TM8759		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8746	1	3263	D IM8760	1	3277
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8746			IMPUTATION FLAG FOR TM8760		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8747	1	3264	D IM8761	1	3278
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8747			IMPUTATION FLAG FOR TM8761		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8748	1	3265	D IM8762	1	3279
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8748			IMPUTATION FLAG FOR TM8762		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8749	1	3266	D IM8763	1	3280
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8749			IMPUTATION FLAG FOR TM8763		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8750	1	3267	D IM8764	1	3281
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8750			IMPUTATION FLAG FOR TM8764		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8751	1	3268	D IM8765	1	3282
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8751			IMPUTATION FLAG FOR TM8765		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8752	1	3269	D IM8766	1	3283
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8752			IMPUTATION FLAG FOR TM8766		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8753	1	3270	D IM8767	1	3284
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8753			IMPUTATION FLAG FOR TM8767		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8754	1	3271	D IM8768	1	3285
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8754			IMPUTATION FLAG FOR TM8768		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		

DATA SIZE BEGIN

D IM8769 1 3286
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8769
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8770 1 3287
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8770
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8795 1 3288
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8795
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8796 1 3289
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8796
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8797 1 3290
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8797
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8798 1 3291
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8798
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8799 1 3292
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8799
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8800 1 3293
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8800
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8801 1 3294
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8801
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8802 1 3295
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8802
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8804 1 3296
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8804
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8805 1 3297
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8805
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8806 1 3298
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8806
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8807 1 3299
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8807
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA SIZE BEGIN

D IM8808 1 3300
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8808
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8809 1 3301
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8809
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8810 1 3302
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8810
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8811 1 3303
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8811
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8812 1 3304
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8812
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8813 1 3305
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8813
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8814 1 3306
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8814
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8815 1 3307
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8815
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8816 1 3308
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8816
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8817 1 3309
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8817
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8818 1 3310
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8818
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8819 1 3311
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8819
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8820 1 3312
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8820
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8821 1 3313
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8821
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

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DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D IM8822	1	3314	D IM8836	1	3328
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8822			IMPUTATION FLAG FOR TM8836		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8823	1	3315	D IM8837	1	3329
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8823			IMPUTATION FLAG FOR TM8837		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8824	1	3316	D IM8838	1	3330
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8824			IMPUTATION FLAG FOR TM8838		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8825	1	3317	D IM8839	1	3331
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8825			IMPUTATION FLAG FOR TM8839		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8826	1	3318	D IM8840	1	3332
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8826			IMPUTATION FLAG FOR TM8840		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8827	1	3319	D IM8841	1	3333
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8827			IMPUTATION FLAG FOR TM8841		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8828	1	3320	D IM8842	1	3334
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8828			IMPUTATION FLAG FOR TM8842		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8829	1	3321	D IM8843	1	3335
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8829			IMPUTATION FLAG FOR TM8843		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8830	1	3322	D IM8844	1	3336
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8830			IMPUTATION FLAG FOR TM8844		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8831	1	3323	D IM8868	1	3337
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8831			IMPUTATION FLAG FOR TM8868		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8832	1	3324	D IM8871	1	3338
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8832			IMPUTATION FLAG FOR TM8871		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8833	1	3325	D IM8872	1	3339
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8833			IMPUTATION FLAG FOR TM8872		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8834	1	3326	D IM8887	1	3340
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8834			IMPUTATION FLAG FOR TM8887		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		
D IM8835	1	3327	D IM8888	1	3341
RANGE = (0:1)			RANGE = (0:1)		
IMPUTATION FLAG FOR TM8835			IMPUTATION FLAG FOR TM8888		
V 0 .NOT IMPUTED			V 0 .NOT IMPUTED		
V 1 .IMPUTED			V 1 .IMPUTED		

DATA SIZE BEGIN

D IM8897 1 3342
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8897
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8898 1 3343
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8898
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8908 1 3344
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8908
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8909 1 3345
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8909
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IM8910 1 3346
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM8910
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

 * PART D - SUPPORT FOR NONHOUSEHOLD *
 * MEMBERS *

D TM9100 2 3347
 RANGE = (-1:2)
 DURING THE PAST 12 MONTHS, DID ...
 MAKE ANY REGULAR OR LUMP-SUM PAYMENTS
 FOR THE SUPPORT OF...S CHILD OR
 CHILDREN WHO LIVE OUTSIDE THE
 HOUSEHOLD, UNDER 21 YEARS OF AGE?
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM9148
 V -1 .DON'T KNOW - SKIP TO TM9148

D TM9102 1 3349
 RANGE = (0:3)
 DID ... MAKE REGULAR PAYMENTS, LUMP-SUM
 PAYMENTS, OR BOTH
 V 0 .NOT APPLICABLE
 V 1 .REGULAR
 V 2 .LUMP-SUM
 V 3 .BOTH

D TM9104 2 3350
 RANGE = (-1:3)
 FOR HOW MANY CHILDREN DID ... MAKE
 SUPPORT PAYMENTS
 V 00 .NOT APPLICABLE
 V 01 - 03 .THE NUMBER OF CHILDREN ...
 V .MADE SUPPORT PAYMENTS FOR
 V -1 .DON'T KNOW

D TM9106 2 3352
 RANGE = (-1:99)
 HOW MANY OF THESE CHILDREN WERE
 UNDER AGE 18?
 V 00 .NOT APPLICABLE
 V 01 - 99 .THE NUMBER OF CHILDREN
 V -1 .DON'T KNOW

D TM9108 1 3354
 RANGE = (0:2)
 WERE ANY OF THESE PAYMENTS THE
 RESULT OF A COURT ORDER OR SOME
 OTHER KIND OF WRITTEN AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9146

DATA SIZE BEGIN

 * THESE NEXT FEW QUESTIONS RELATE TO THE *
 * MOST RECENT CHILD SUPPORT AGREEMENT *
 * FOR ...S CHILDREN *

D TM9110 2 3355
 RANGE = (-1:3)
 HOW MANY CHILDREN ARE COVERED BY THAT
 AGREEMENT
 V 00 .NOT APPLICABLE
 V 01 - 03 .NUMBER OF CHILDREN
 V -1 .DON'T KNOW

D TM9112 1 3357
 RANGE = (0:4)
 WAS THIS AGREEMENT A VOLUNTARY WRITTEN
 AGREEMENT RATIFIED BY THE COURT, A
 COURT-ORDERED AGREEMENT, SOME OTHER
 TYPE OF WRITTEN AGREEMENT, OR A NON-
 WRITTEN (VERBAL) AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .VOLUNTARY WRITTEN AGREEMENT
 V .RATIFIED BY THE COURT
 V 2 .COURT-ORDERED AGREEMENT
 V 3 .OTHER TYPE OF WRITTEN
 .AGREEMENT
 V 4 .NON-WRITTEN AGREEMENT

D TM9114 4 3358
 RANGE = (-1:1996)
 IN WHAT YEAR WAS THIS AGREEMENT
 FIRST REACHED
 V 0000 .NOT APPLICABLE
 V 1901 -
 V 1996 .YEAR
 V -1 .DON'T KNOW

D TM9116 2 3362
 RANGE = (-1:2)
 HAS THE DOLLAR AMOUNT ORIGINALLY
 AGREED TO EVER BEEN CHANGED
 V 00 .NOT APPLICABLE
 V 01 .YES
 V 02 .NO - SKIP TO TM9122
 V -1 .DON'T KNOW - SKIP TO TM9122

D TM9118 4 3364
 RANGE = (-1:1996)
 IN WHAT YEAR WAS THE AMOUNT
 LAST CHANGED
 V 0000 .NOT APPLICABLE
 V 1901 -
 V 1996 .YEAR
 V -1 .DON'T KNOW

D TM9120 1 3368
 RANGE = (0:2)
 WAS THIS CHANGE MADE OR AGREED TO BY
 A COURT OR CHILD SUPPORT AGENCY
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO

D TM9122 1 3369
 RANGE = (0:2)
 IS ... STILL SUPPOSED TO PAY
 CHILD SUPPORT
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO

D TM9124 6 3370
 RANGE = (-1:015600)
 HOW MUCH DID ... PAY IN CHILD
 SUPPORT UNDER THIS AGREEMENT
 DURING THE PAST 12 MONTHS
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 015600 .AMOUNT PAID
 V -1 .DON'T KNOW

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DATA SIZE BEGIN

D TM9126 2 3376
 RANGE = (-1:5)
 ARE THESE PAYMENTS MADE--
 V 00 .NOT APPLICABLE
 V 01 .THROUGH EMPLOYMENT RELATED
 V .WAGE WITHHOLDING
 V 02 .DIRECTLY TO THE OTHER PARENT
 V 03 .DIRECTLY TO THE COURT
 V 04 .DIRECTLY TO A CHILD SUPPORT
 V .AGENCY
 V 05 .OTHER
 V -1 .DON'T KNOW

D TM9128 1 3378
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE INCLUDED IN THE CHILD
 SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .NON-CUSTODIAL PARENT TO
 V .PROVIDE HEALTH INSURANCE

D TM9130 1 3379
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE INCLUDED IN THE CHILD
 SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .CUSTODIAL PARENT TO PROVIDE
 V .HEALTH INSURANCE

D TM9132 1 3380
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE INCLUDED IN THE CHILD
 SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .NON-CUSTODIAL PARENT TO PAY
 V .MEDICAL COSTS DIRECTLY

D TM9134 1 3381
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE INCLUDED IN THE CHILD
 SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .CHILD SUPPORT PAYMENTS TO
 V .INCLUDE CASH MEDICAL SUPPORT

D TM9136 1 3382
 RANGE = (0:1)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE INCLUDED IN THE CHILD
 SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .OTHER

D TM9138 2 3383
 RANGE = (-3:0)
 WHAT KINDS OF PROVISIONS FOR HEALTH
 CARE COSTS WERE INCLUDED IN THE CHILD
 SUPPORT AGREEMENT
 V 00 .NOT APPLICABLE
 V -3 .NONE

D TM9140 1 3385
 RANGE = (0:2)
 (OTHER THAN THE MOST RECENT SUPPORT
 AGREEMENT DISCUSSED ABOVE),
 WERE ANY OF ...'S OTHER CHILDREN
 OUTSIDE OF THIS HOUSEHOLD UNDER AGE
 21 COVERED BY ANY OTHER COURT-ORDERED
 AND/OR WRITTEN CHILD SUPPORT AGREEMENT
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9042

DATA SIZE BEGIN

D TM9142 6 3386
 RANGE = (-1:005500)
 HOW MUCH DID ... PAY IN CHILD
 SUPPORT FOR THIS/THESE AGREEMENT(S)
 DURING THE PAST 12 MONTHS
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 005500 .AMOUNT PAID
 V -1 .DON'T KNOW

D TM9144 1 3392
 RANGE = (0:2)
 WERE ANY CHILD SUPPORT PAYMENTS MADE
 WITHOUT A WRITTEN CHILD SUPPORT
 AGREEMENT FOR ...'S CHILDREN UNDER
 AGE 21 DURING THE PAST 12 MONTHS?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO PART E

D TM9146 6 3393
 RANGE = (-1:018000)
 HOW MUCH DID ... PAY FOR CHILD SUPPORT
 UNDER THIS ARRANGEMENT DURING THE
 PAST 12 MONTHS
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 018000 .THE AMOUNT OF CHILD
 .SUPPORT ... PAID DURING
 .THE PAST 12 MONTHS
 V -1 .DON'T KNOW

D TM9148 1 3399
 RANGE = (0:2)
 DURING THE PAST 12 MONTHS, DID ...
 MAKE REGULAR OR LUMP SUM PAYMENTS FOR
 THE SUPPORT OF ANY OTHER PERSON NOT
 LIVING IN ...'S HOUSEHOLD?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9200 - PART G

D TM9150 2 3400
 RANGE = (-1:3)
 FOR HOW MANY (OTHER) PERSONS DID ...
 MAKE SUPPORT PAYMENTS?
 V 00 .NOT APPLICABLE
 V 01 - 03 .PERSONS
 V -1 .DON'T KNOW

D TM9152 1 3402
 RANGE = (0:7)
 HOW IS THIS PERSON RELATED TO ...?
 FIRST PERSON
 V 0 .NOT APPLICABLE
 V 1 .PARENT
 V 2 .SPOUSE
 V 3 .EX-SPOUSE
 V 4 .CHILD UNDER 21
 V 5 .CHILD 21 OR OLDER
 V 6 .OTHER RELATIVE
 V 7 .NOT RELATED

D TM9153 1 3403
 RANGE = (0:7)
 HOW IS THIS PERSON RELATED TO ...?
 SECOND PERSON
 V 0 .NOT APPLICABLE
 V 1 .PARENT
 V 2 .SPOUSE
 V 3 .EX-SPOUSE
 V 4 .CHILD UNDER 21
 V 5 .CHILD 21 OR OLDER
 V 6 .OTHER RELATIVE
 V 7 .NOT RELATED

DATA SIZE BEGIN

D TM9154 1 3404
 RANGE = (0:3)
 WHERE WAS THIS PERSON MOST OFTEN LIVING
 DURING THE PAST 12 MONTHS? WAS IT IN A
 PRIVATE HOME OR APARTMENT, A NURSING
 HOME, OR SOMEPLACE ELSE?
 FIRST PERSON
 V 0 .NOT APPLICABLE
 V 1 .PRIVATE HOME OR APT
 V 2 .NURSING HOME
 V 3 .SOMEPLACE ELSE

D TM9155 1 3405
 RANGE = (0:3)
 WHERE WAS THIS PERSON MOST OFTEN LIVING
 DURING THE PAST 12 MONTHS? WAS IT IN A
 PRIVATE HOME OR APARTMENT, A NURSING
 HOME, OR SOMEPLACE ELSE?
 SECOND PERSON
 V 0 .NOT APPLICABLE
 V 1 .PRIVATE HOME OR APT
 V 2 .NURSING HOME
 V 3 .SOMEPLACE ELSE

D TM9156 6 3406
 RANGE = (0:018000)
 HOW MUCH DID ... PAY FOR THE SUPPORT OF
 THIS PERSON DURING THE PAST 12 MONTHS?
 FIRST PERSON
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 018000 .PER WEEK

D TM9157 6 3412
 RANGE = (0:010000)
 HOW MUCH DID ... PAY FOR THE SUPPORT OF
 THIS PERSON DURING THE PAST 12 MONTHS?
 SECOND PERSON
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 010000 .PER WEEK

 * CHECK ITEM T81 *

D TM9158 1 3418
 RANGE = (0:2)
 IS THE ENTRY IN TM9150 "3" OR MORE?
 V 0 .NOT APPLICABLE
 V 1 .YES
 V 2 .NO - SKIP TO TM9200

D TM9159 6 3419
 RANGE = (-1:050000)
 HOW MUCH DID ... PAY DURING THE PAST
 12 MONTHS FOR THE SUPPORT OF THE OTHER
 PERSONS THAT WE HAVE NOT TALKED ABOUT
 ALREADY?
 V 000000 .NOT APPLICABLE
 V 000001 -
 V 050000 .AMOUNT
 V -1 .DK

D IMP9100 1 3425
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9100
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9102 1 3426
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9102
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9104 1 3427
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9104
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

DATA SIZE BEGIN

D IMP9106 1 3428
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9106
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9108 1 3429
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9108
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9110 1 3430
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9110
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9112 1 3431
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9112
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9114 1 3432
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9114
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9116 1 3433
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9116
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9118 1 3434
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9118
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9120 1 3435
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9120
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9122 1 3436
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9122
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9124 1 3437
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9124
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9126 1 3438
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9126
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP28_38 1 3439
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9128-9138
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9140 1 3440
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9140
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

D IMP9142 1 3441
 RANGE = (0:1)
 IMPUTATION FLAG FOR TM9142
 V 0 .NOT IMPUTED
 V 1 .IMPUTED

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DATA SIZE BEGIN

```

D IMP9144      1    3442
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9144
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9146      1    3443
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9146
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9148      1    3444
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9148
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9150      1    3445
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9150
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9152      1    3446
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9152
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9153      1    3447
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9153
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9154      1    3448
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9154
V           0 .NOT IMPUTED
V           1 .IMPUTED

```

DATA SIZE BEGIN

```

D IMP9155      1    3449
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9155
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9156      1    3450
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9156
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9157      1    3451
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9157
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9158      1    3452
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9158
V           0 .NOT IMPUTED
V           1 .IMPUTED

D IMP9159      1    3453
  RANGE = (0:1)
  IMPUTATION FLAG FOR TM9159
V           0 .NOT IMPUTED
V           1 .IMPUTED

D FILLER3      3    3454
  RANGE = (0:0)
  FILLER

```